

Figure 1B

FIG. 1C

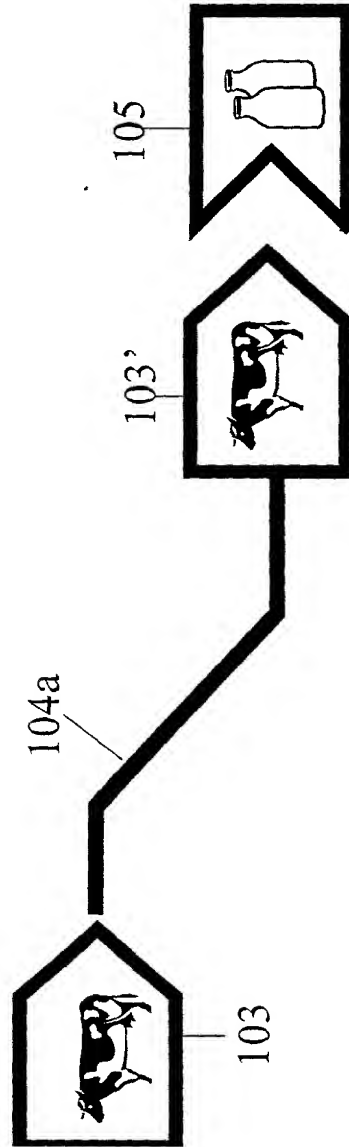
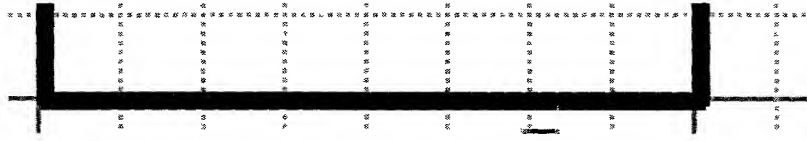


Figure 1C



09784808

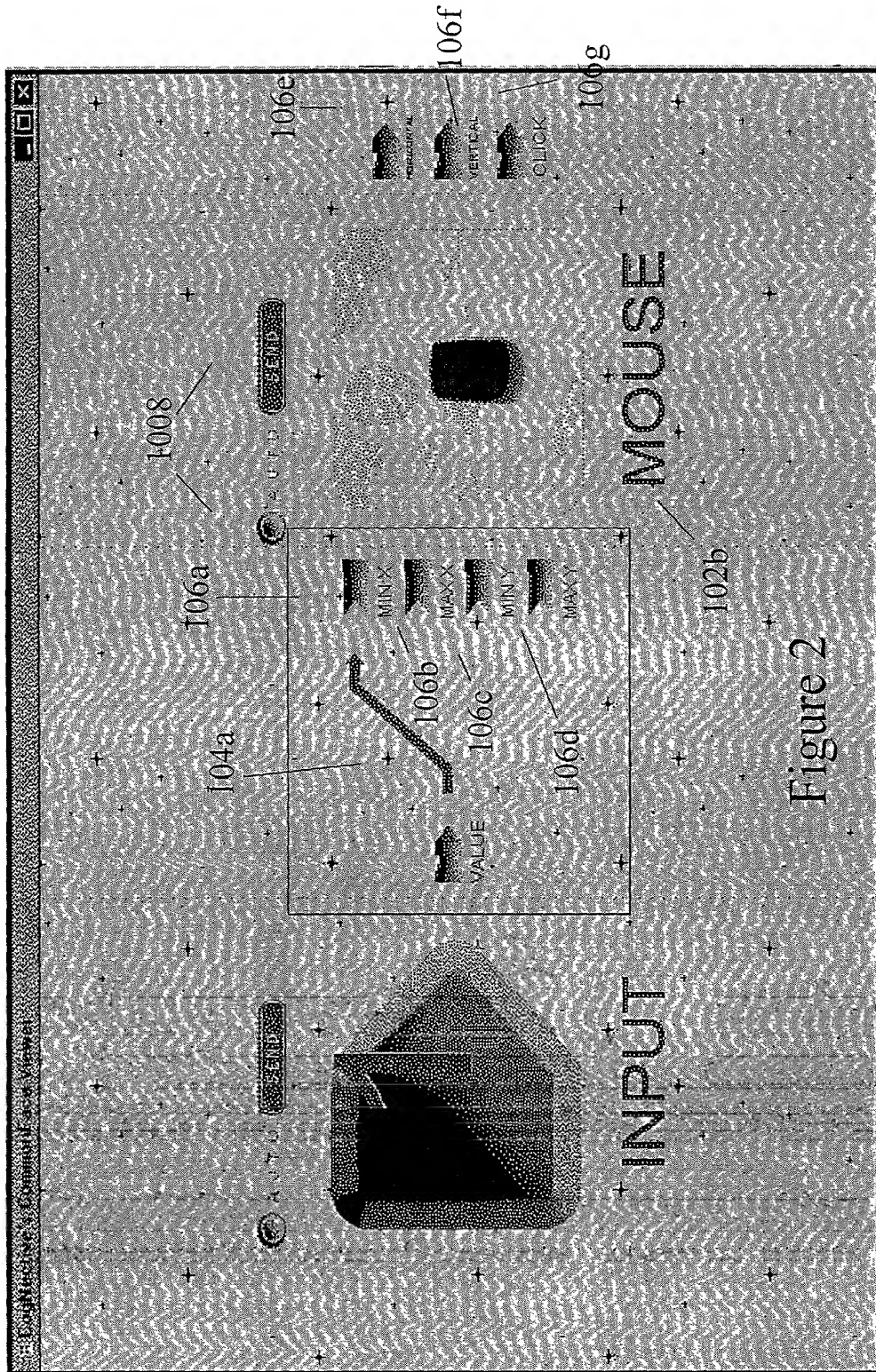


Figure 2

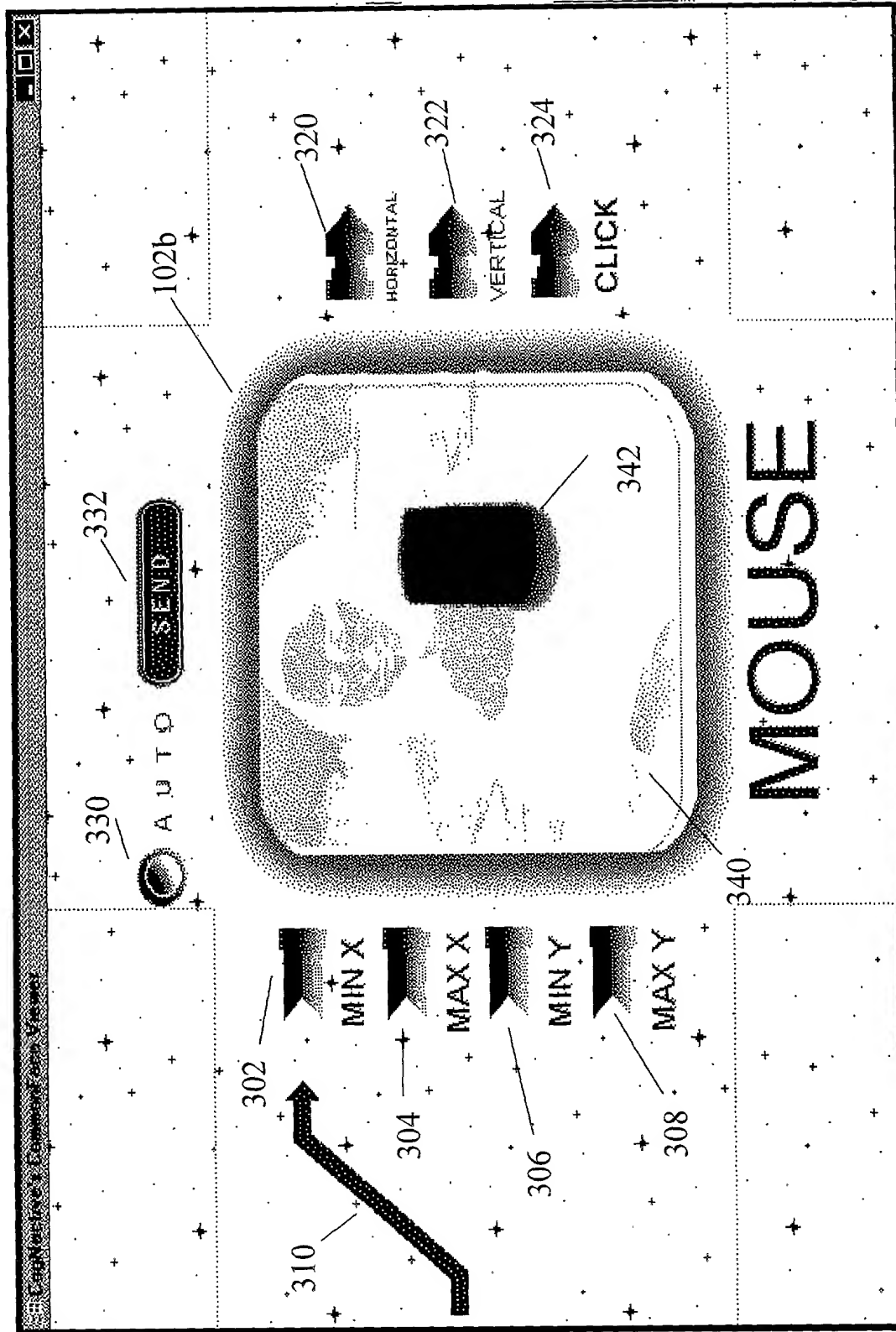
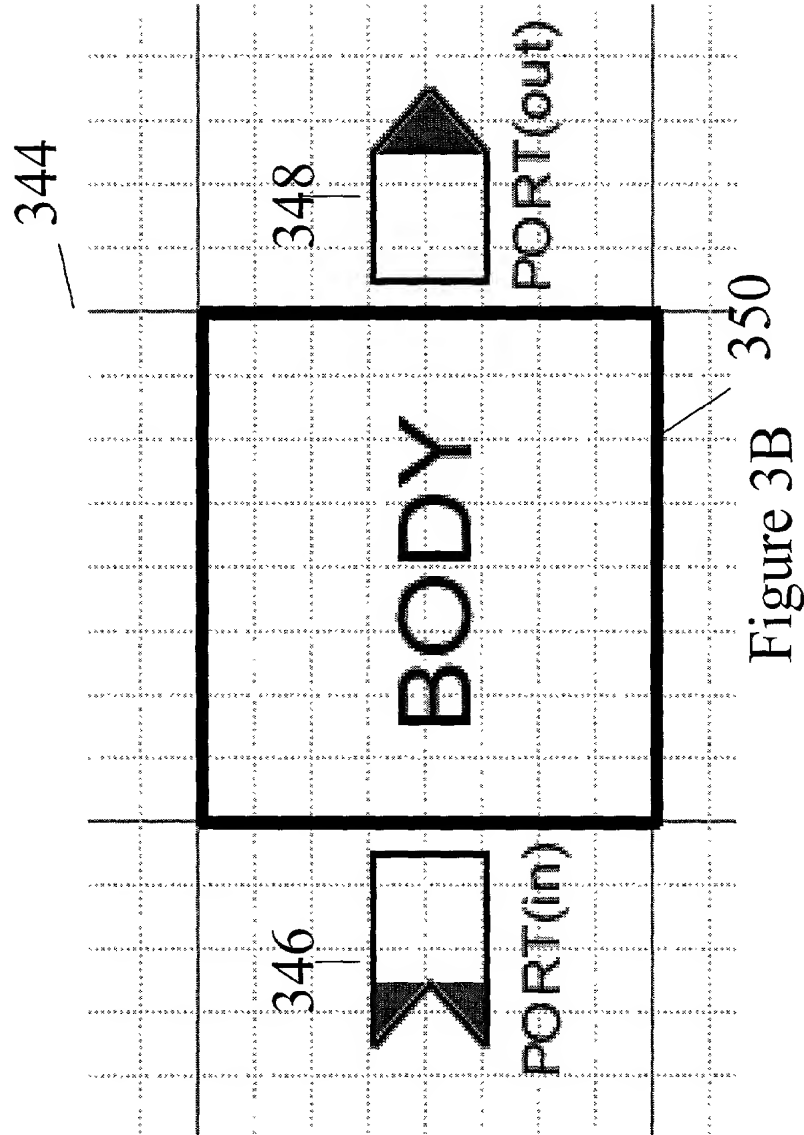


Figure 3A



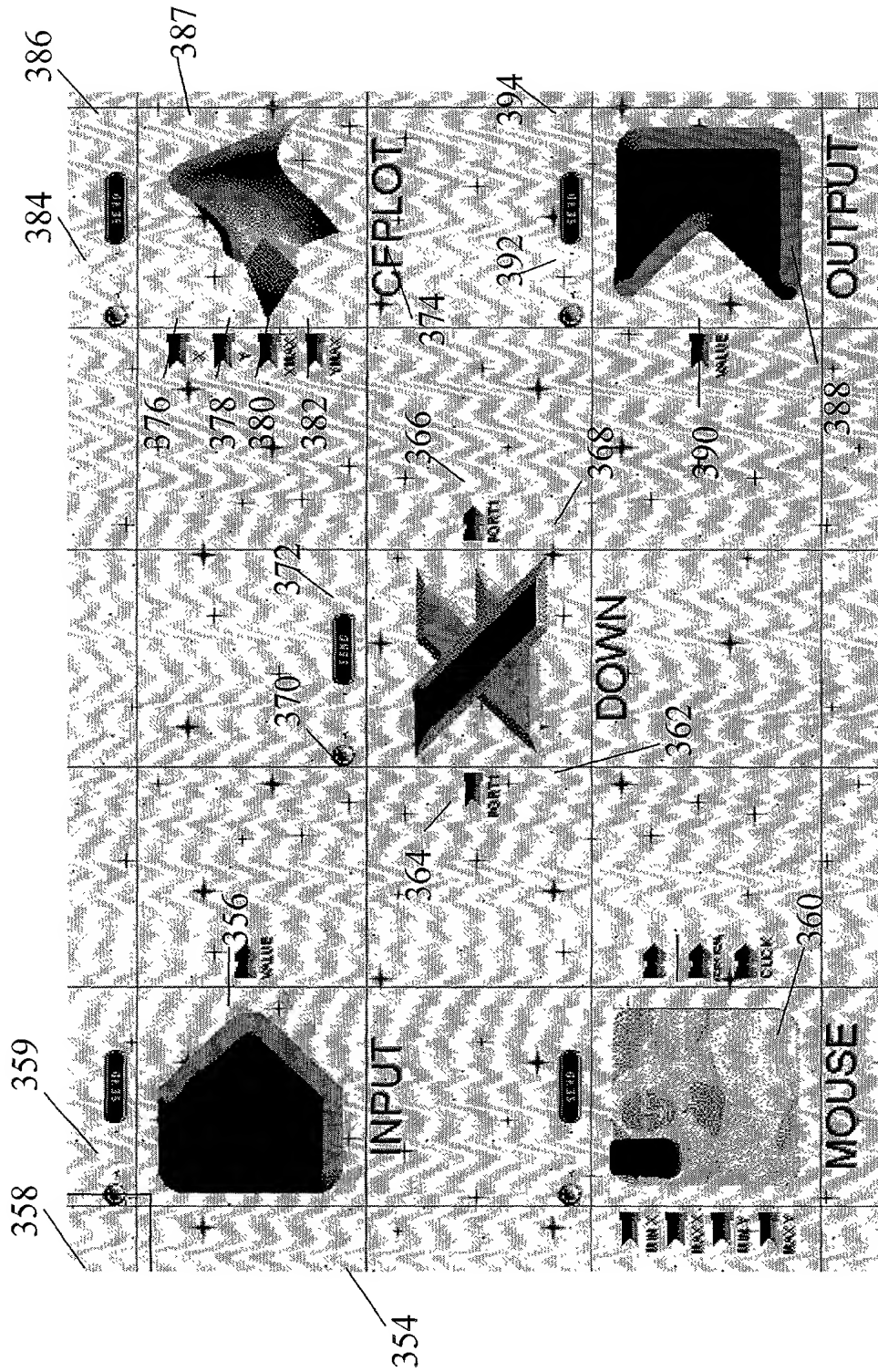


Figure 3C

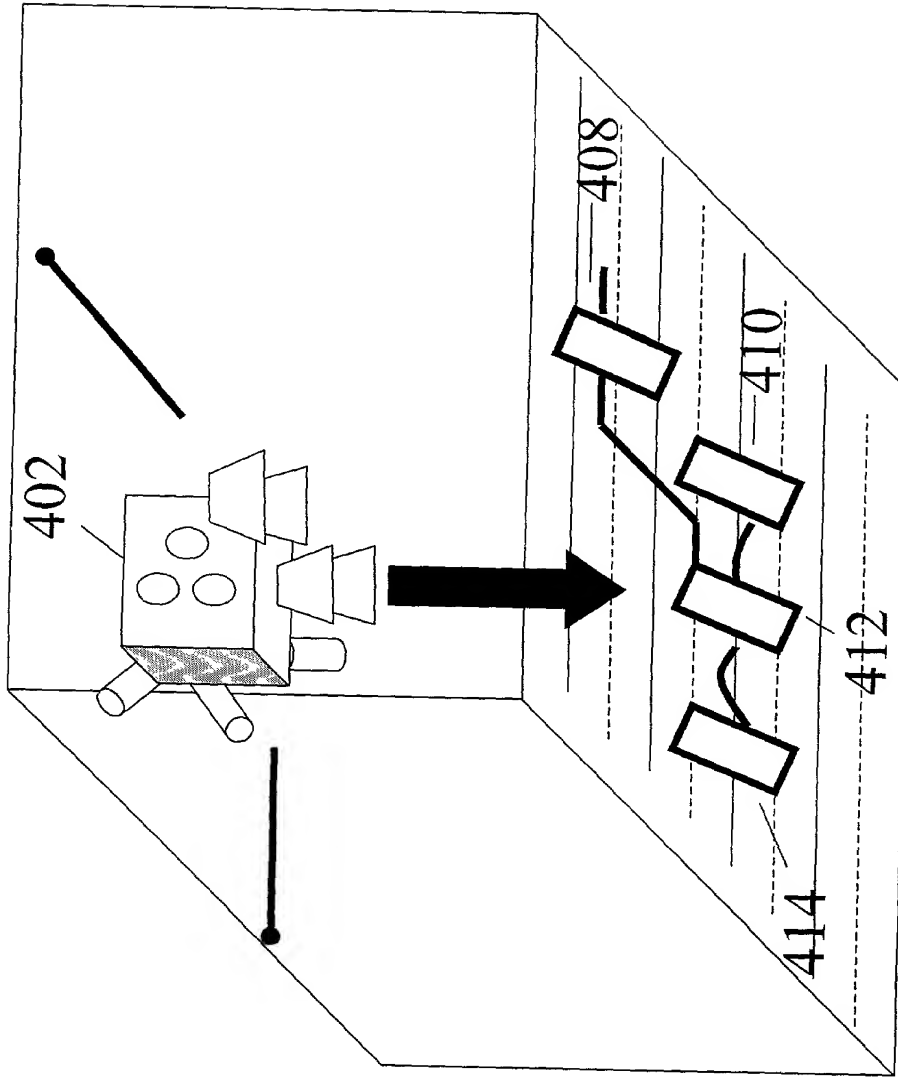
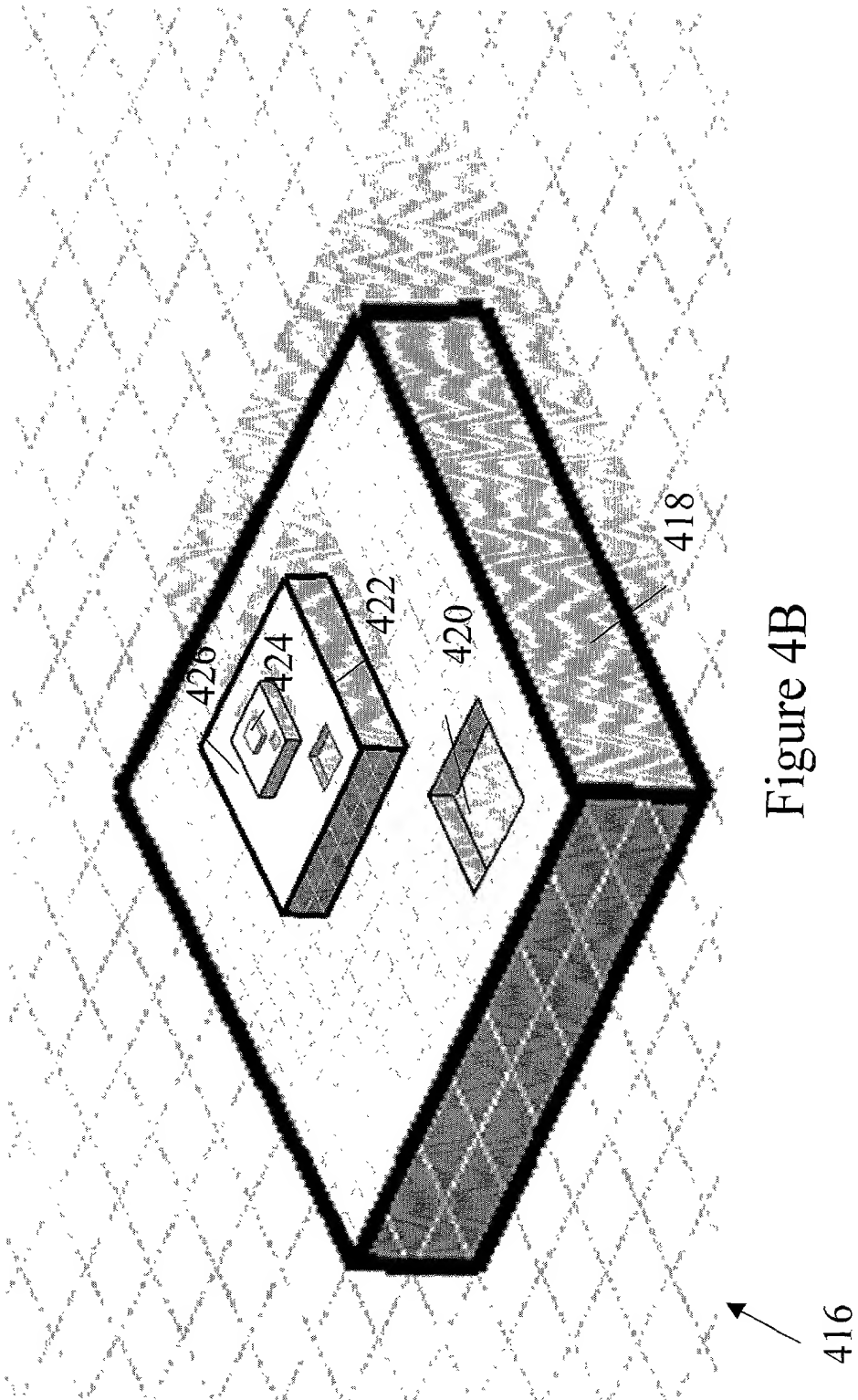


Figure 4A 406

FIG. 4A



TOT 90" 80349260

09784808.051104

500



• GTPLOT •

Figure 5A

502

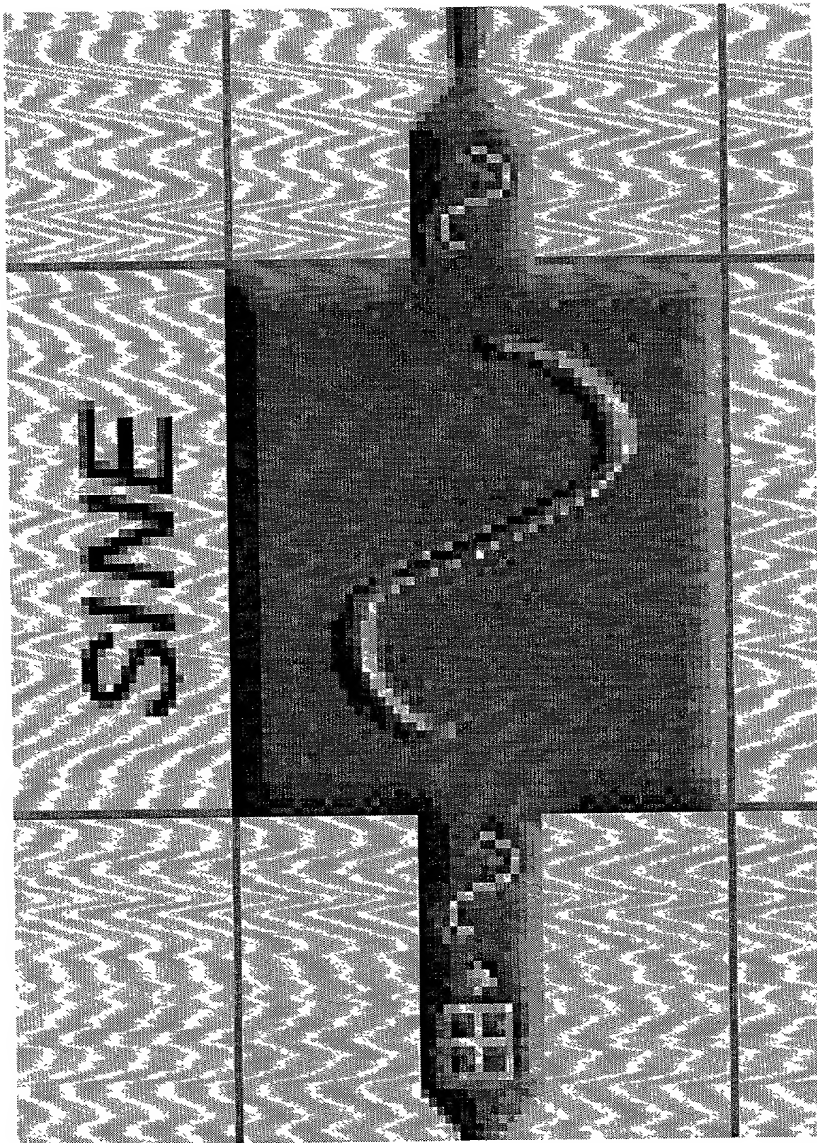


Figure 5B

101130" 80848260

504

3D PLOT

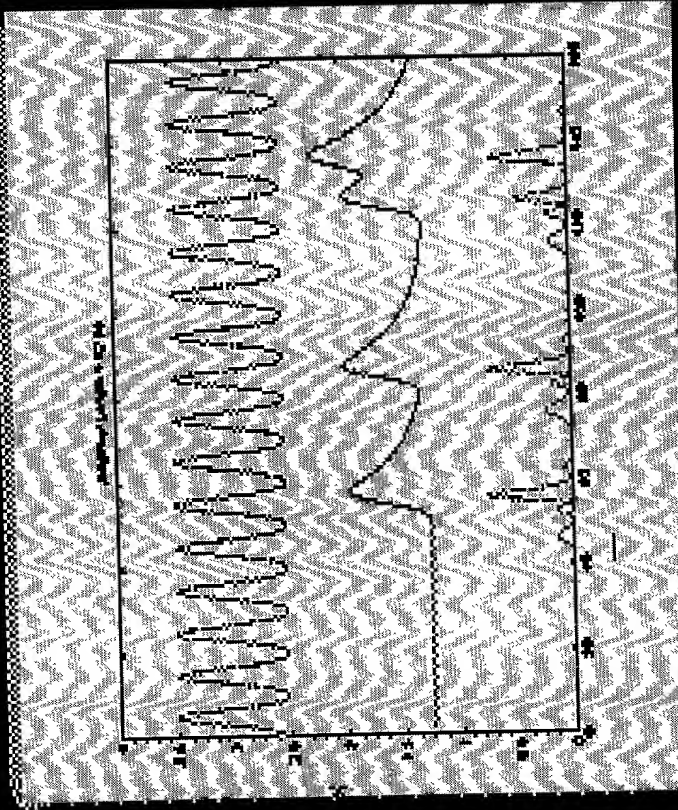


Figure 5C

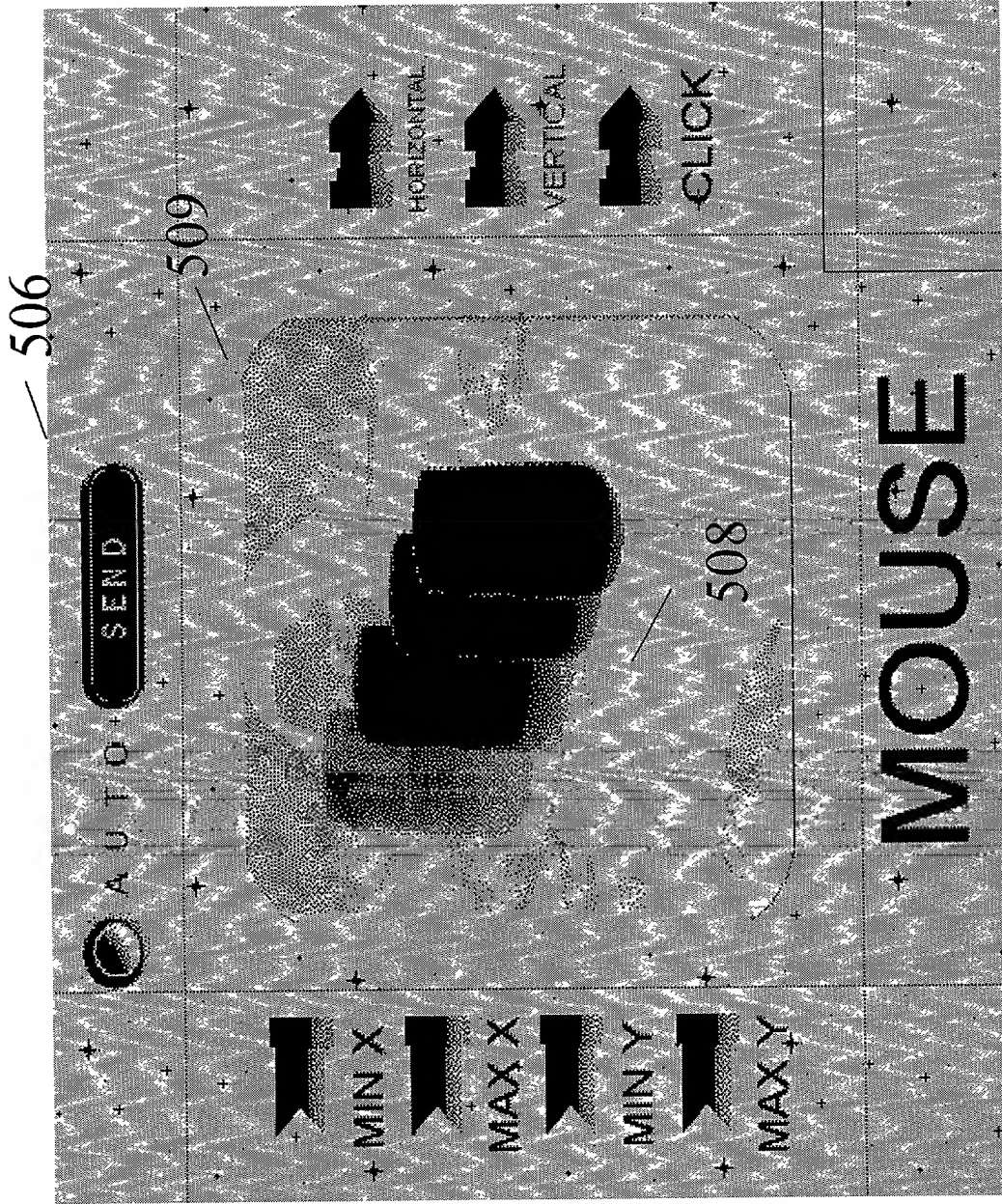


Figure 5D

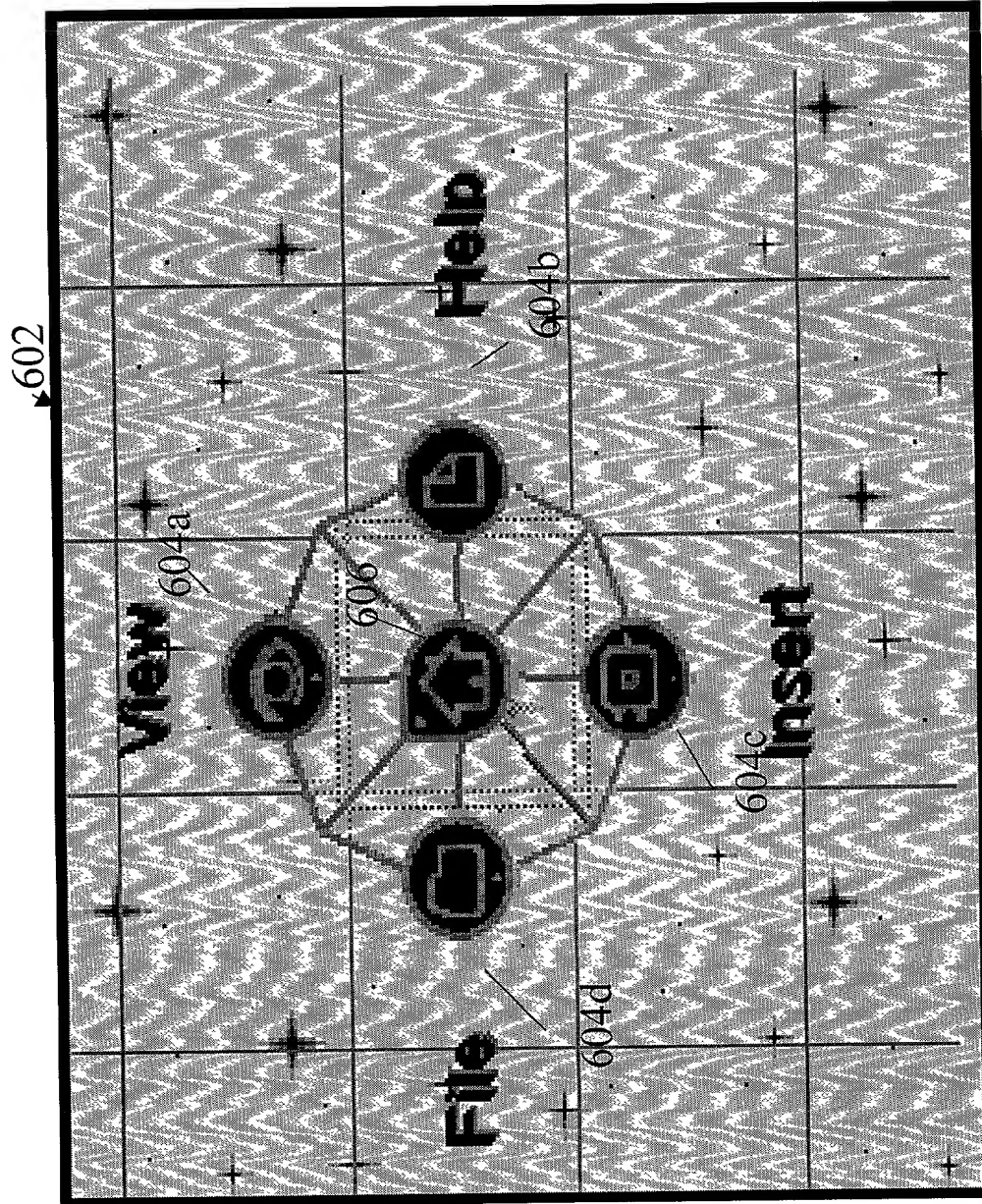


Figure 6A

TOPT90" 80848/60

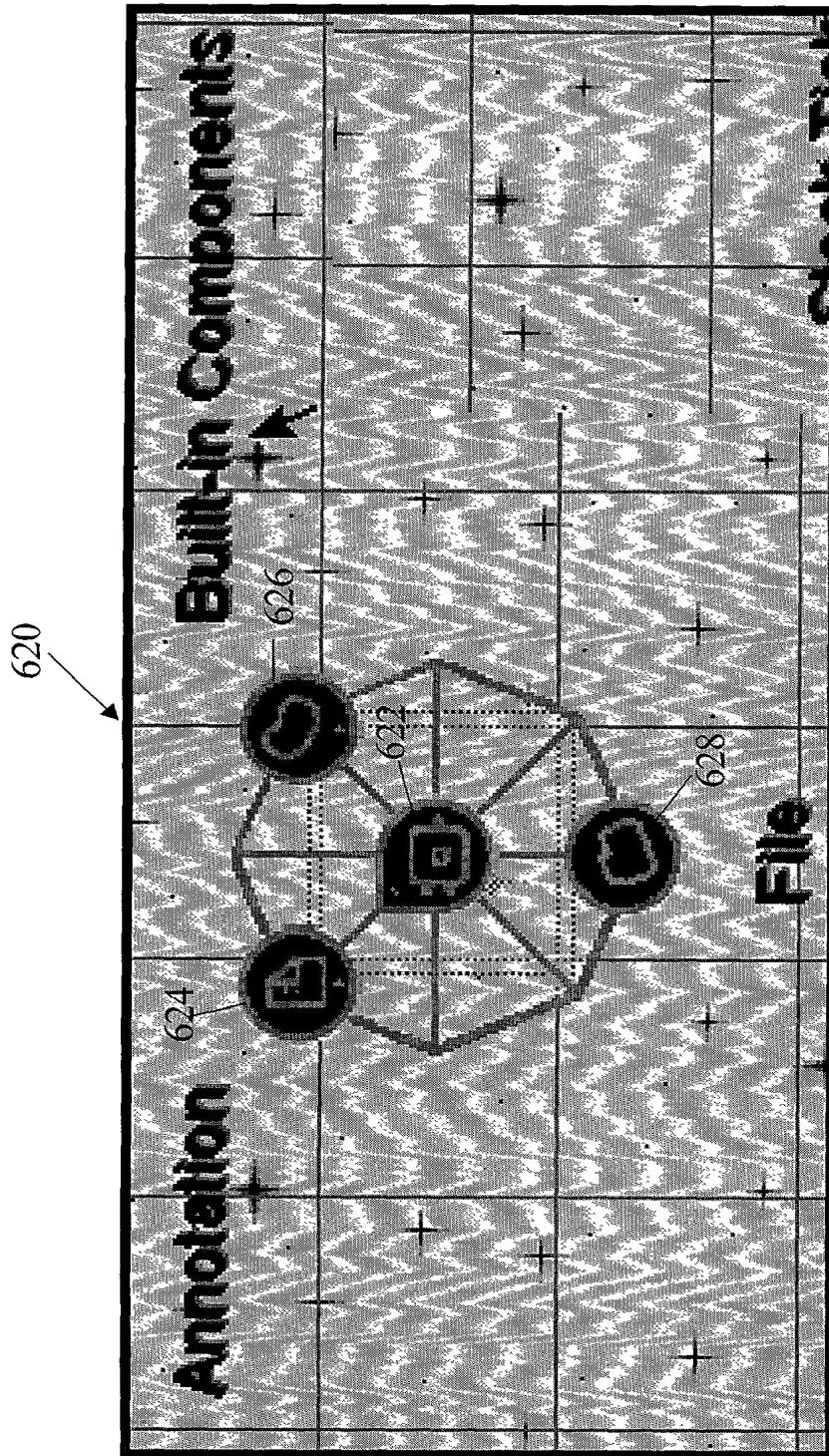


Figure 6B

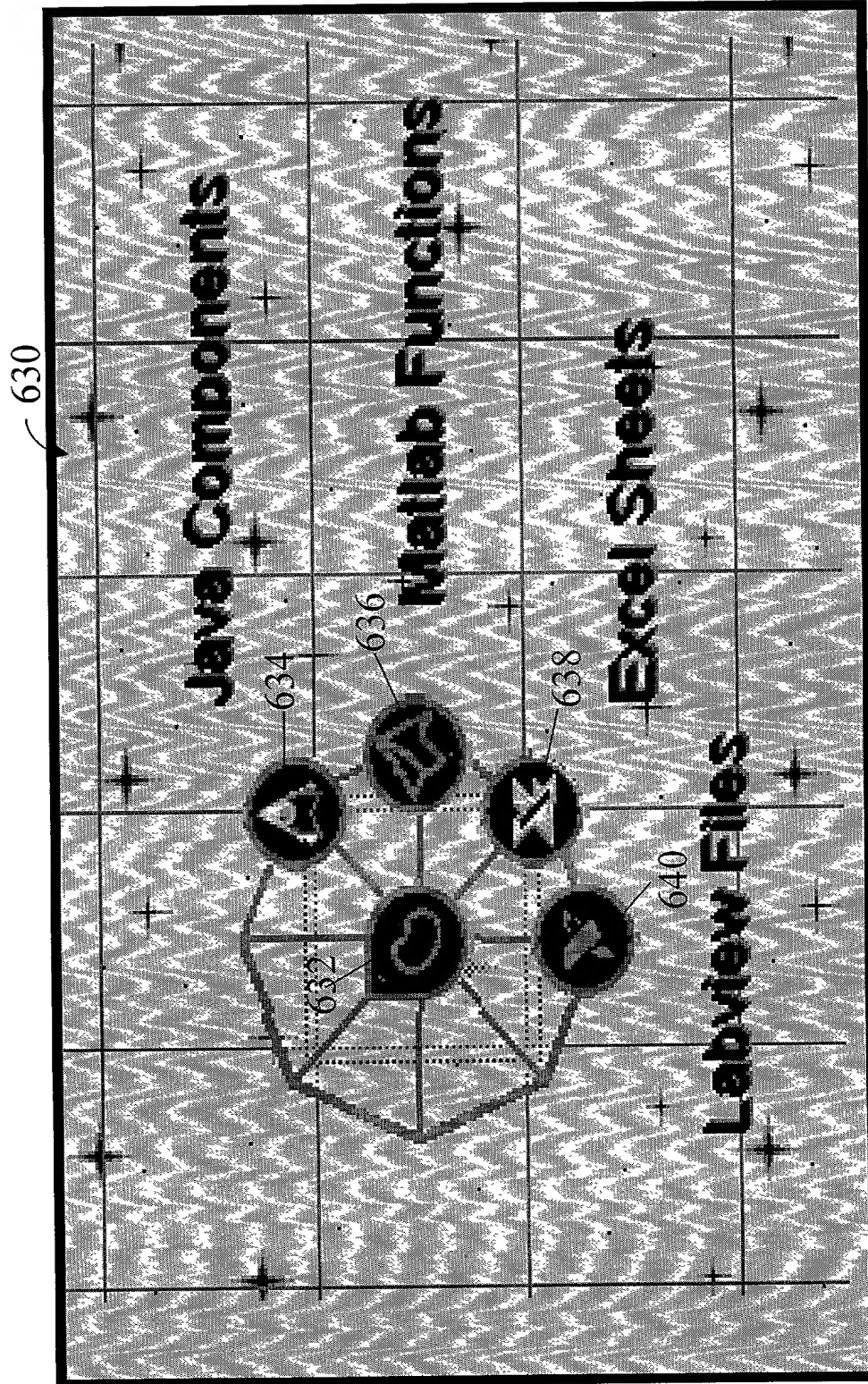


Figure 6C

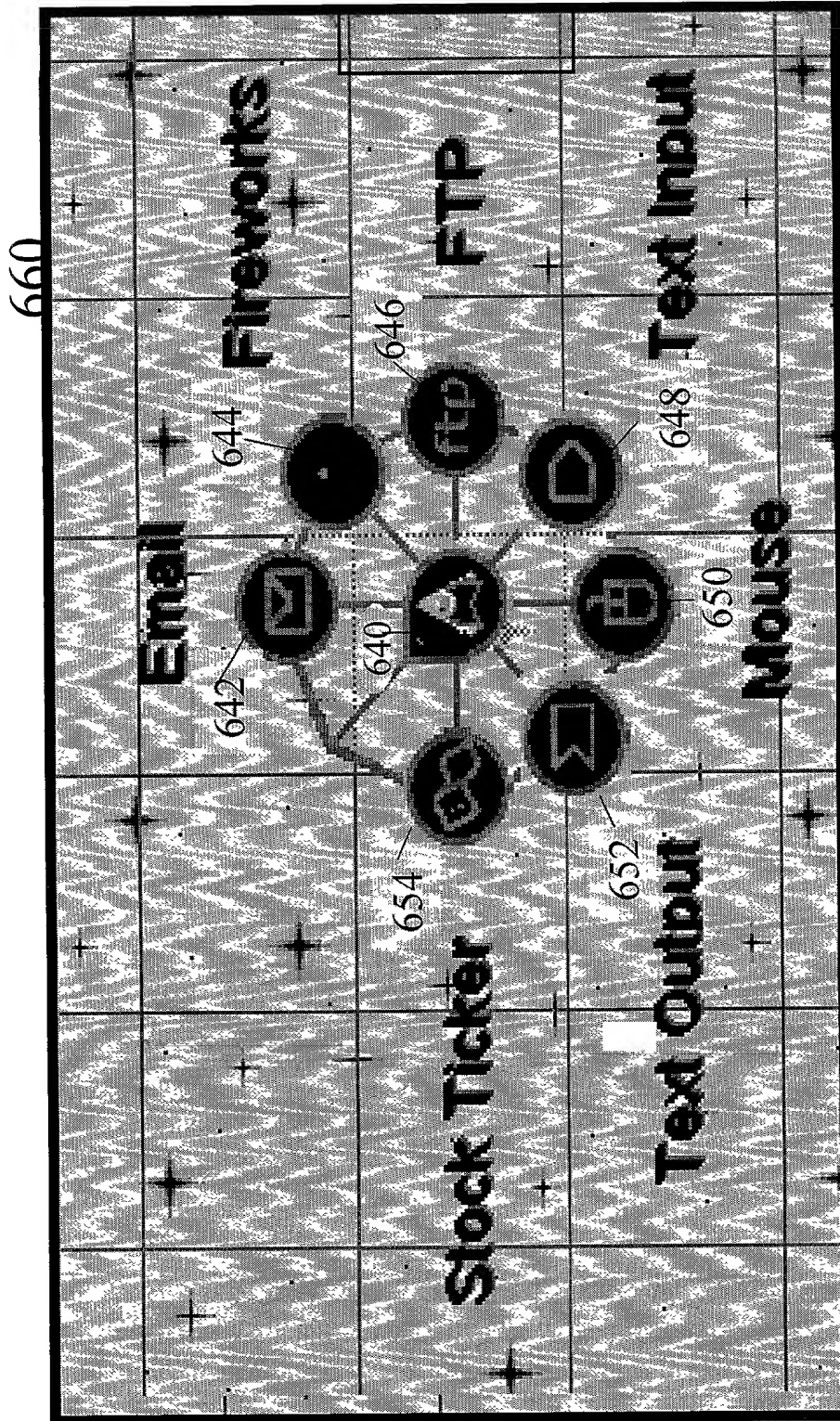


Figure 6D

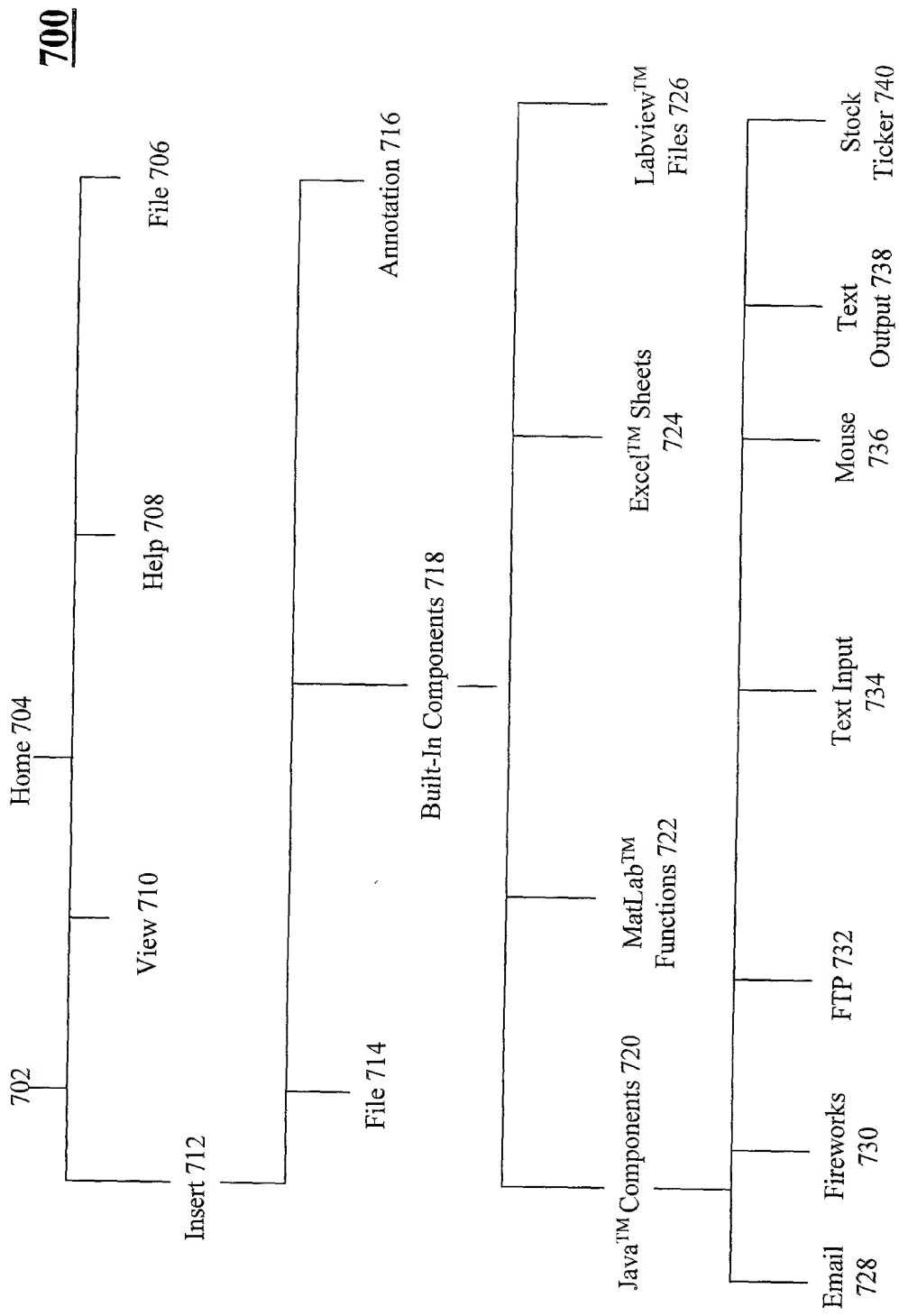
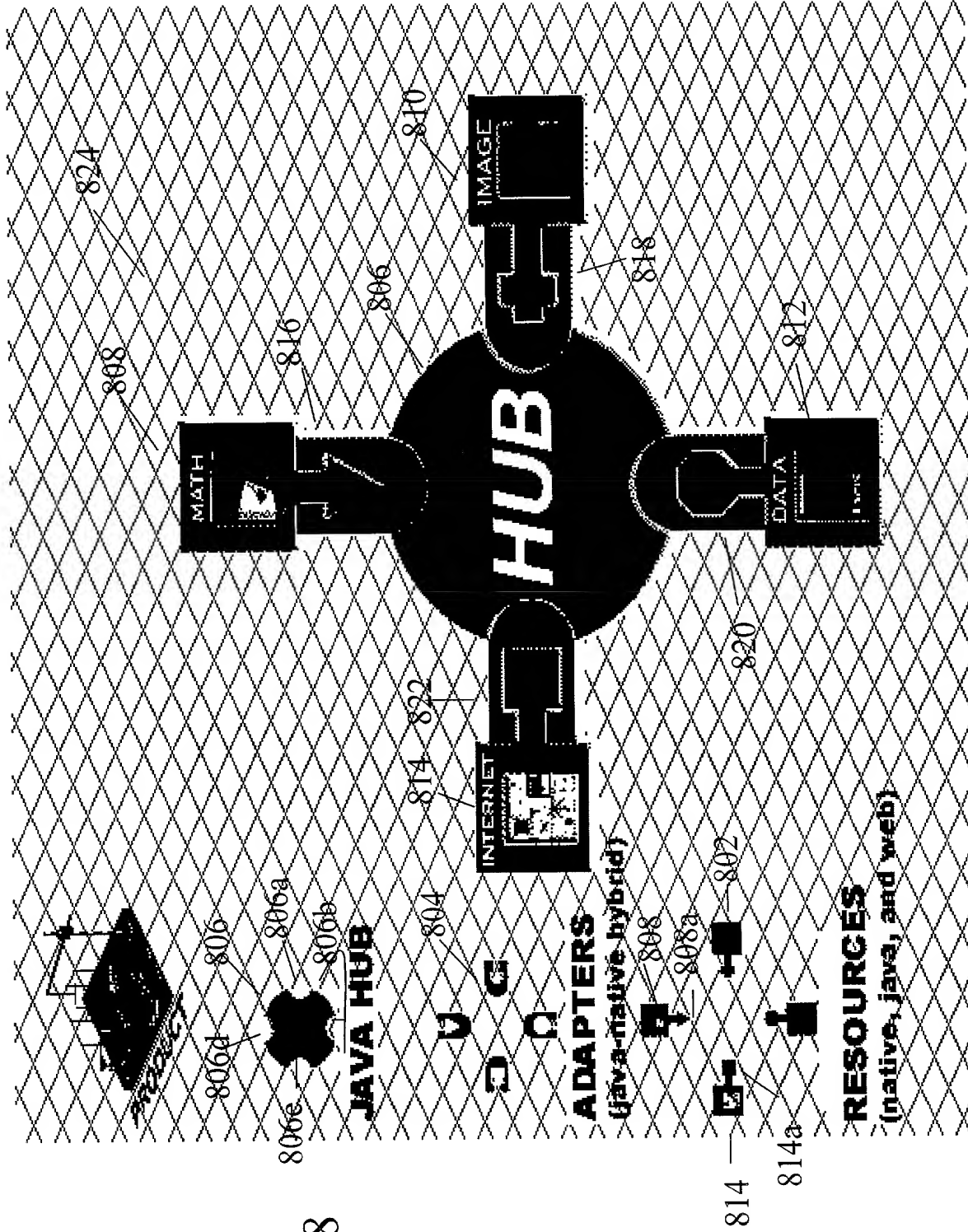


FIGURE 7

Figure 8



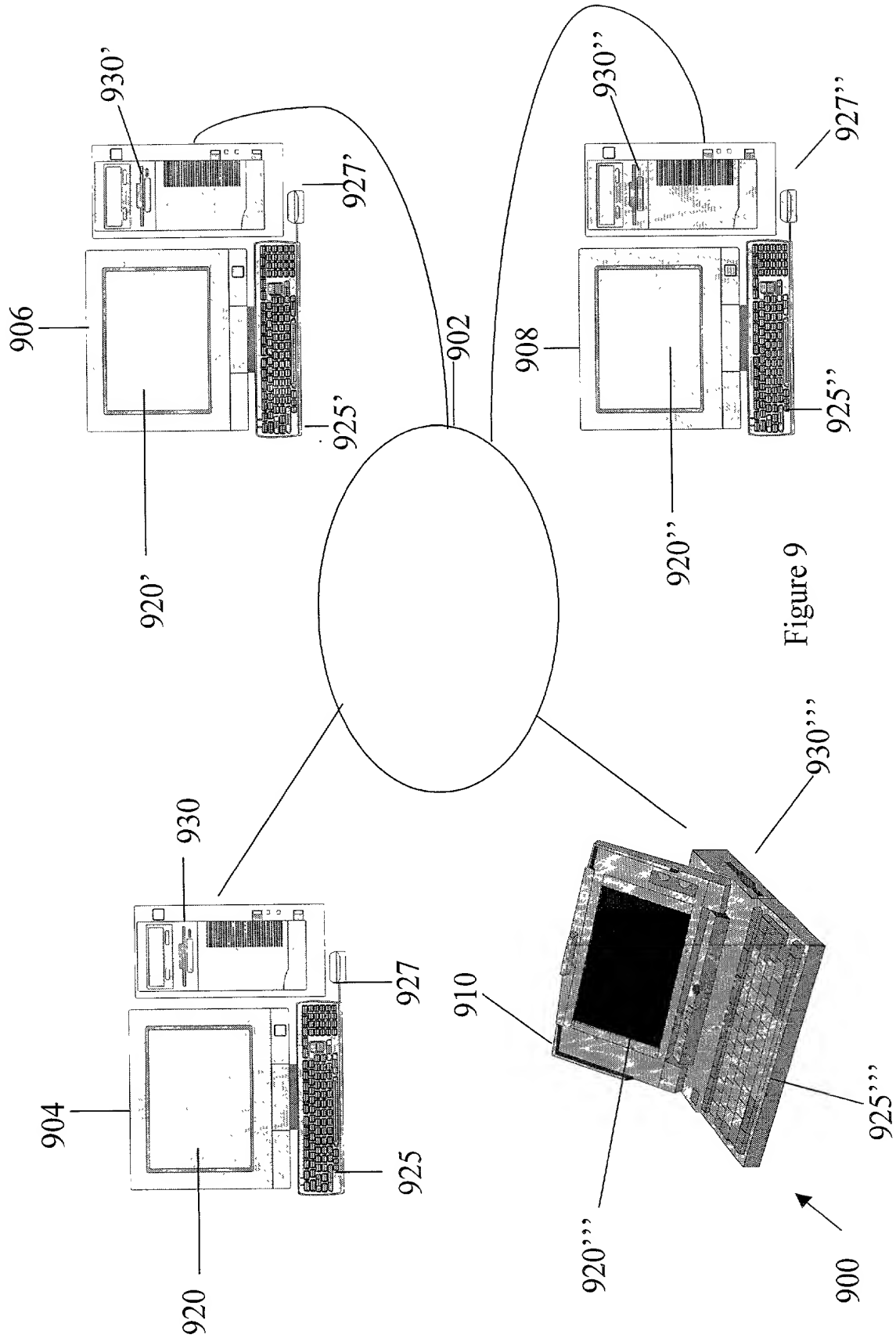


Figure 9

FIG. 90-80843/60

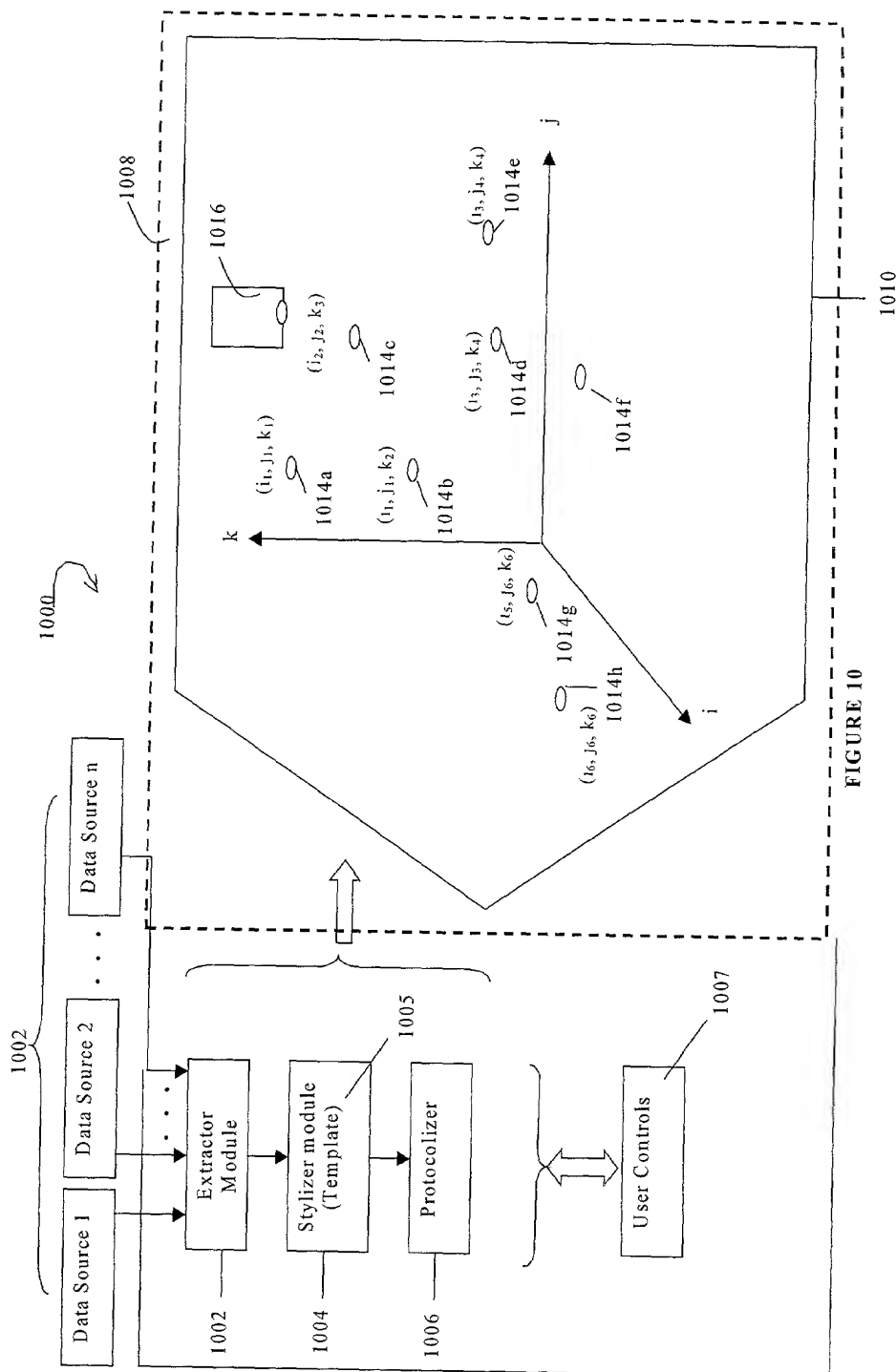
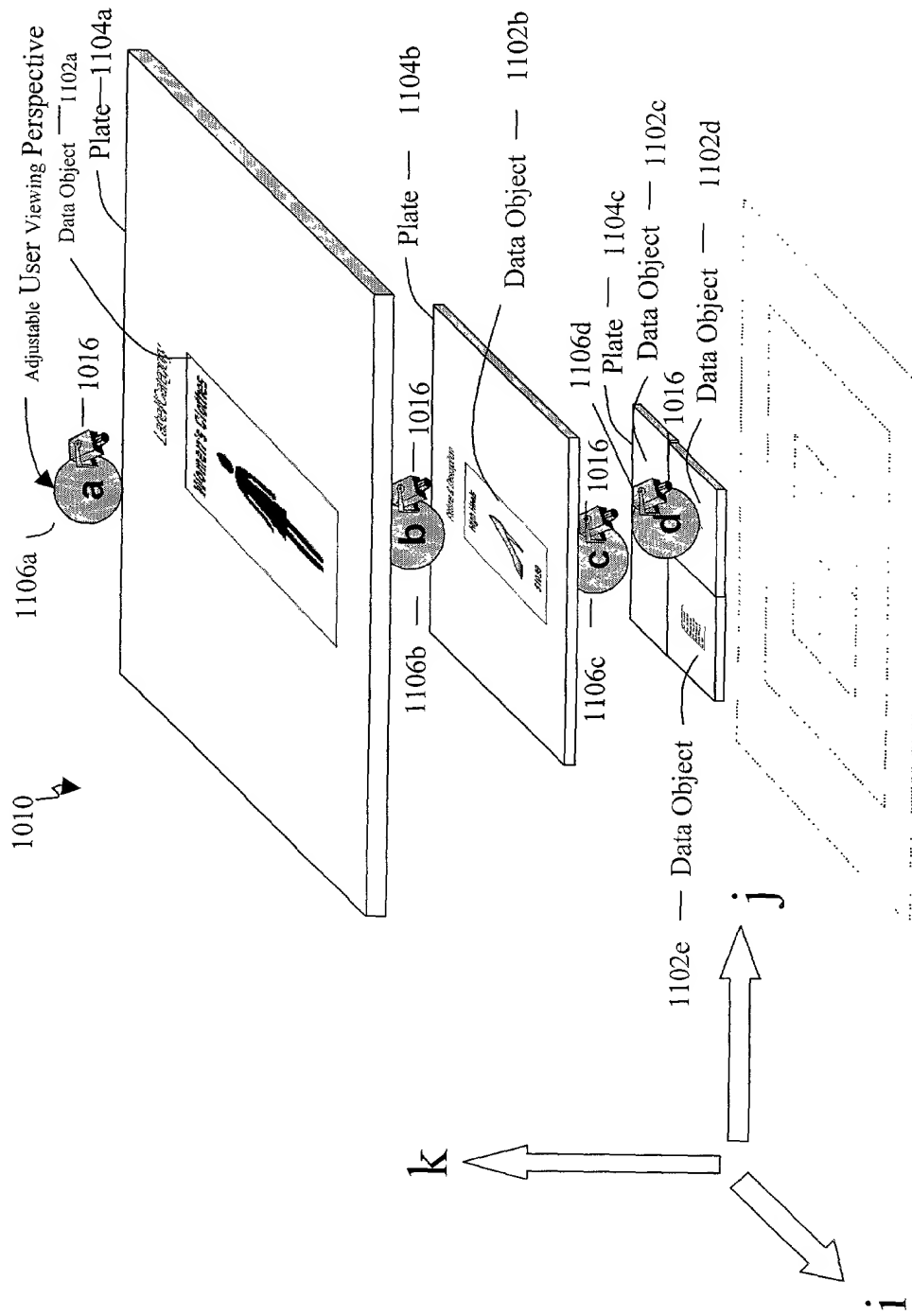


FIGURE 10

FIG. 10



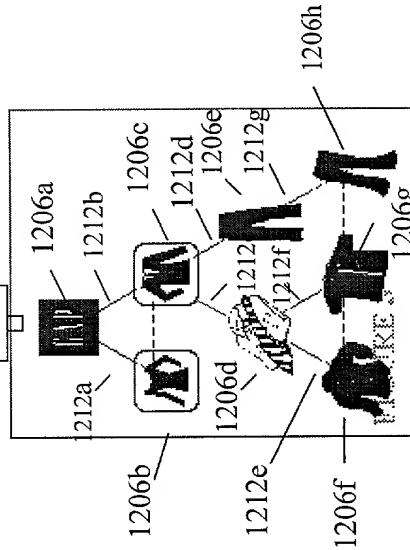
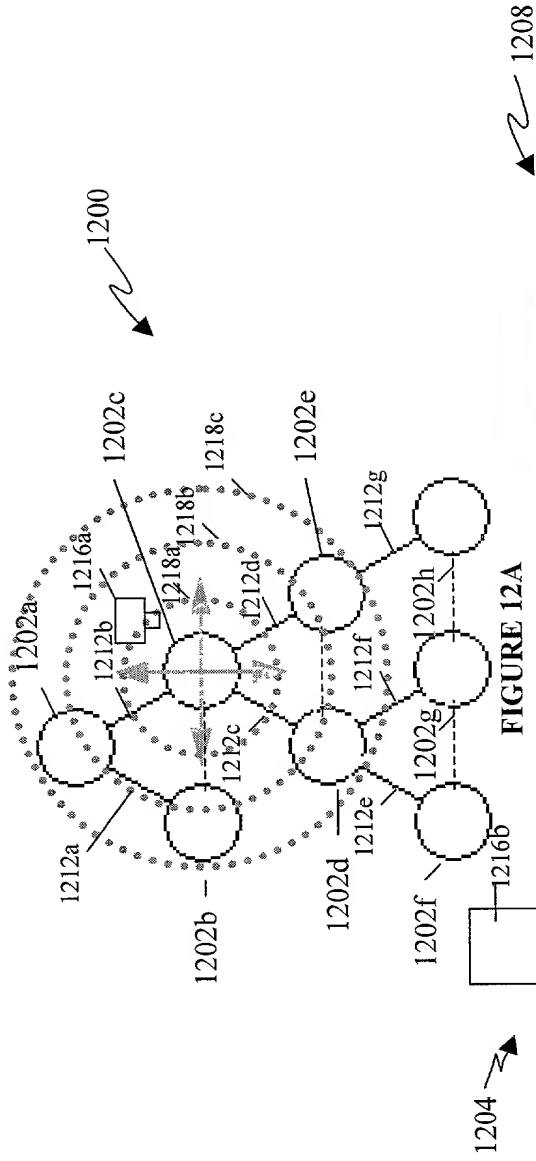


FIGURE 12C

1300

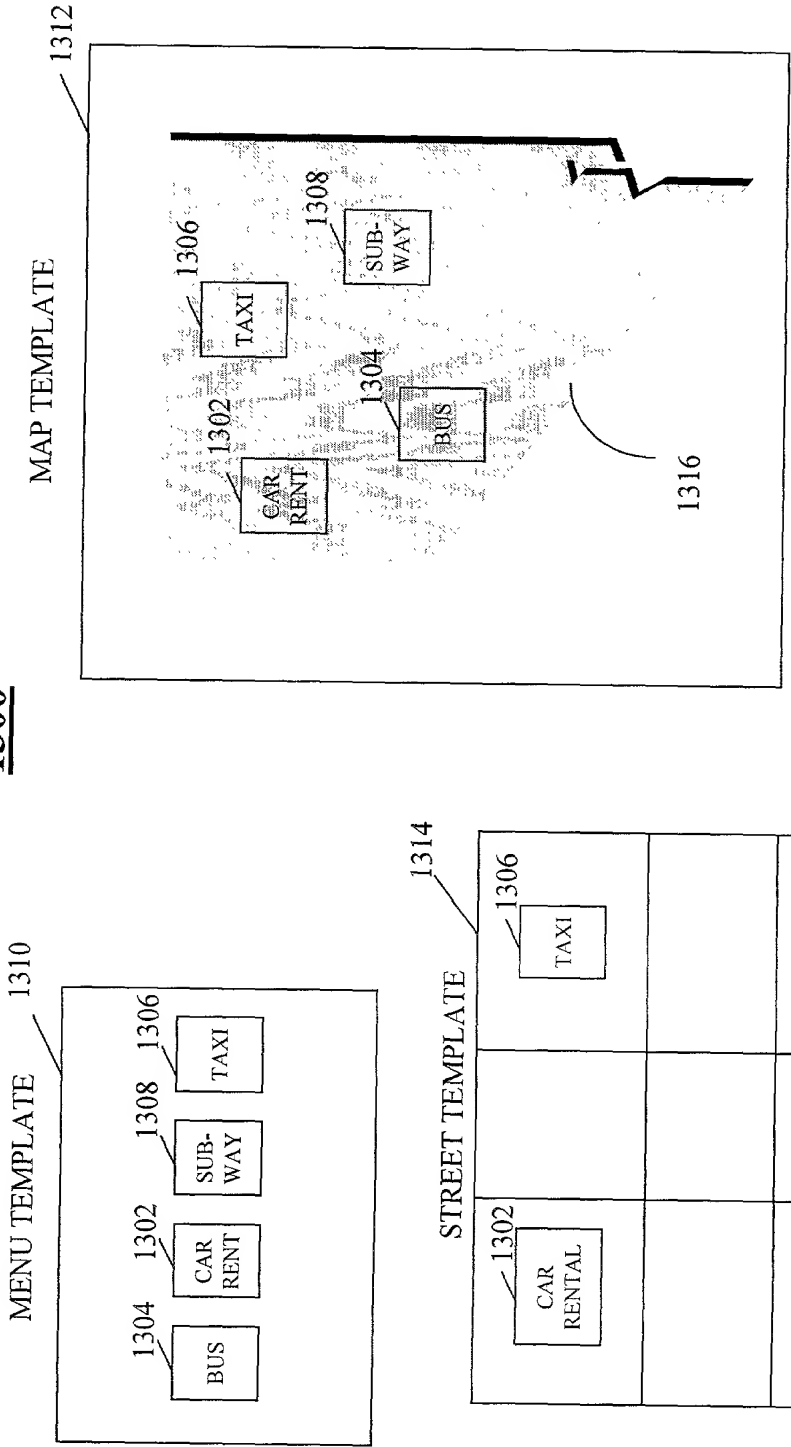


FIGURE 13

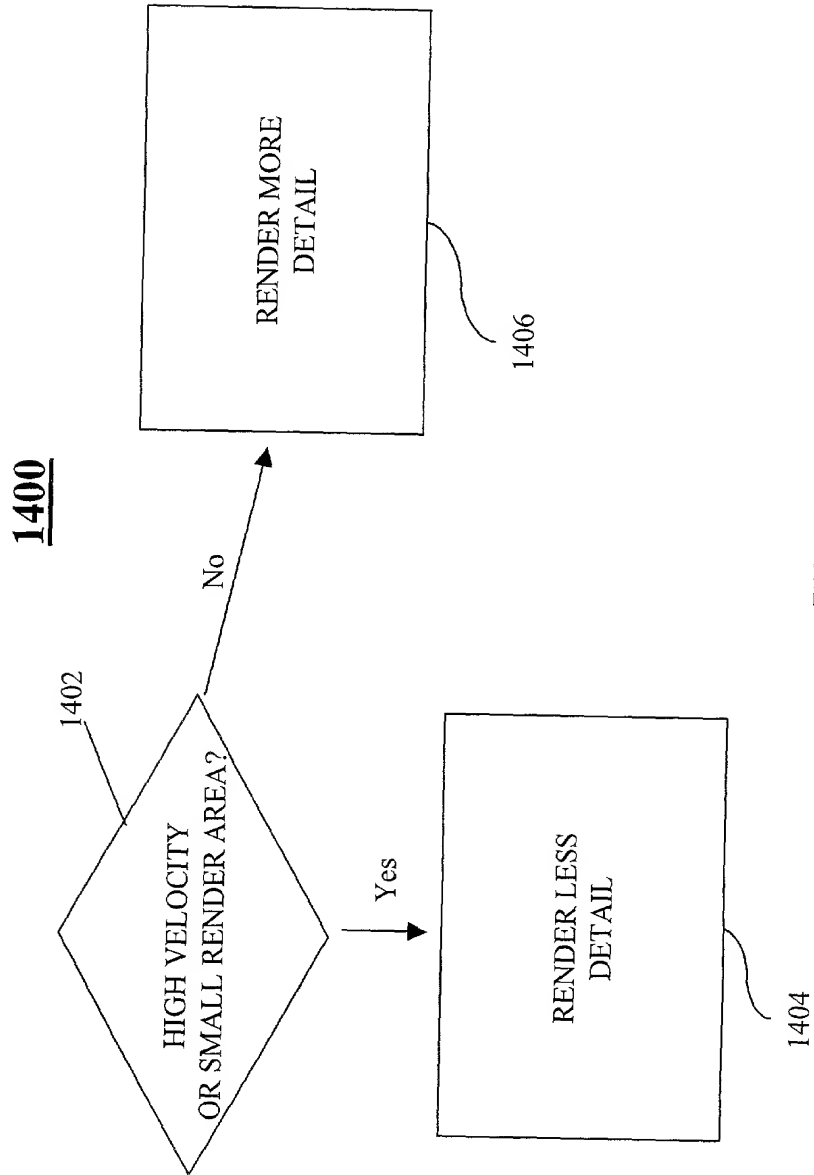


FIGURE 14

FIG 14 80848269

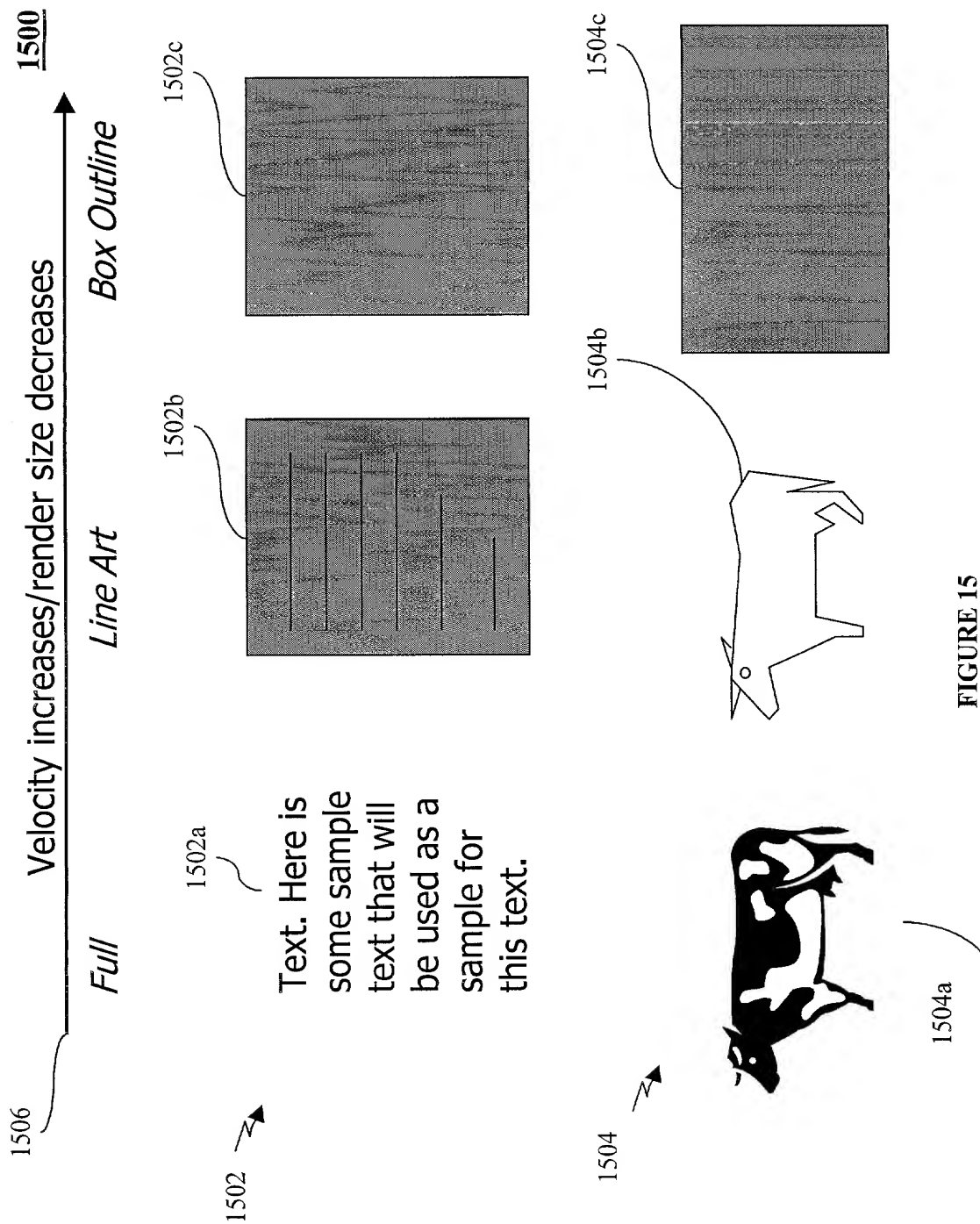


FIGURE 15

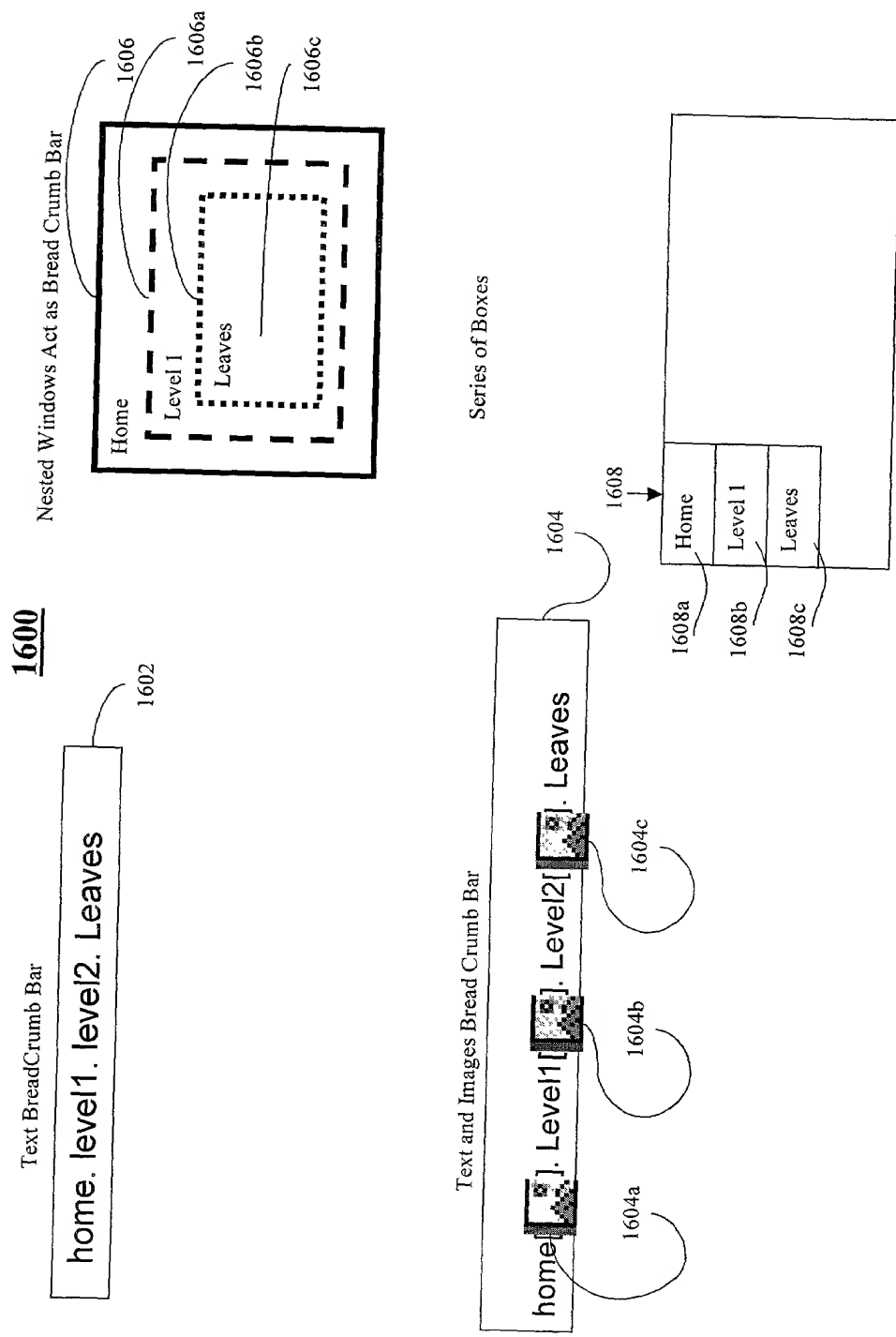


FIGURE 16

1700

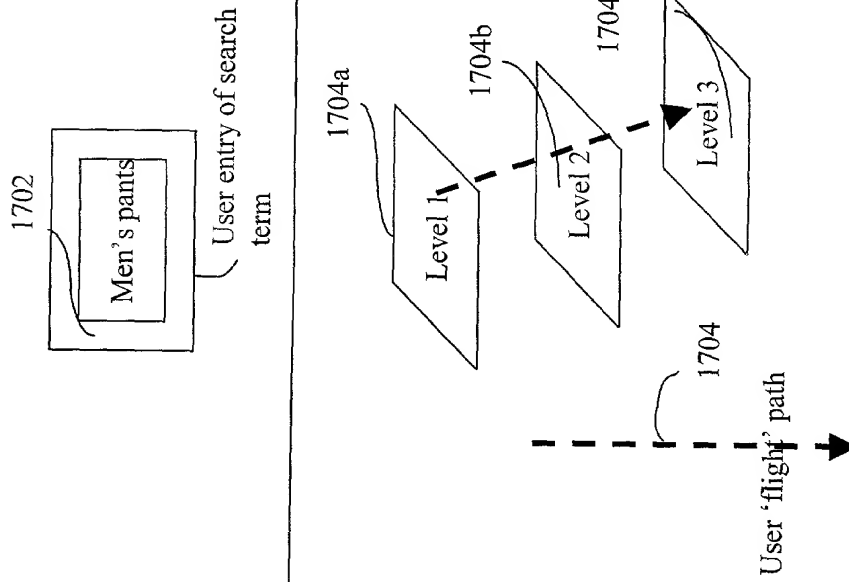


FIGURE 17

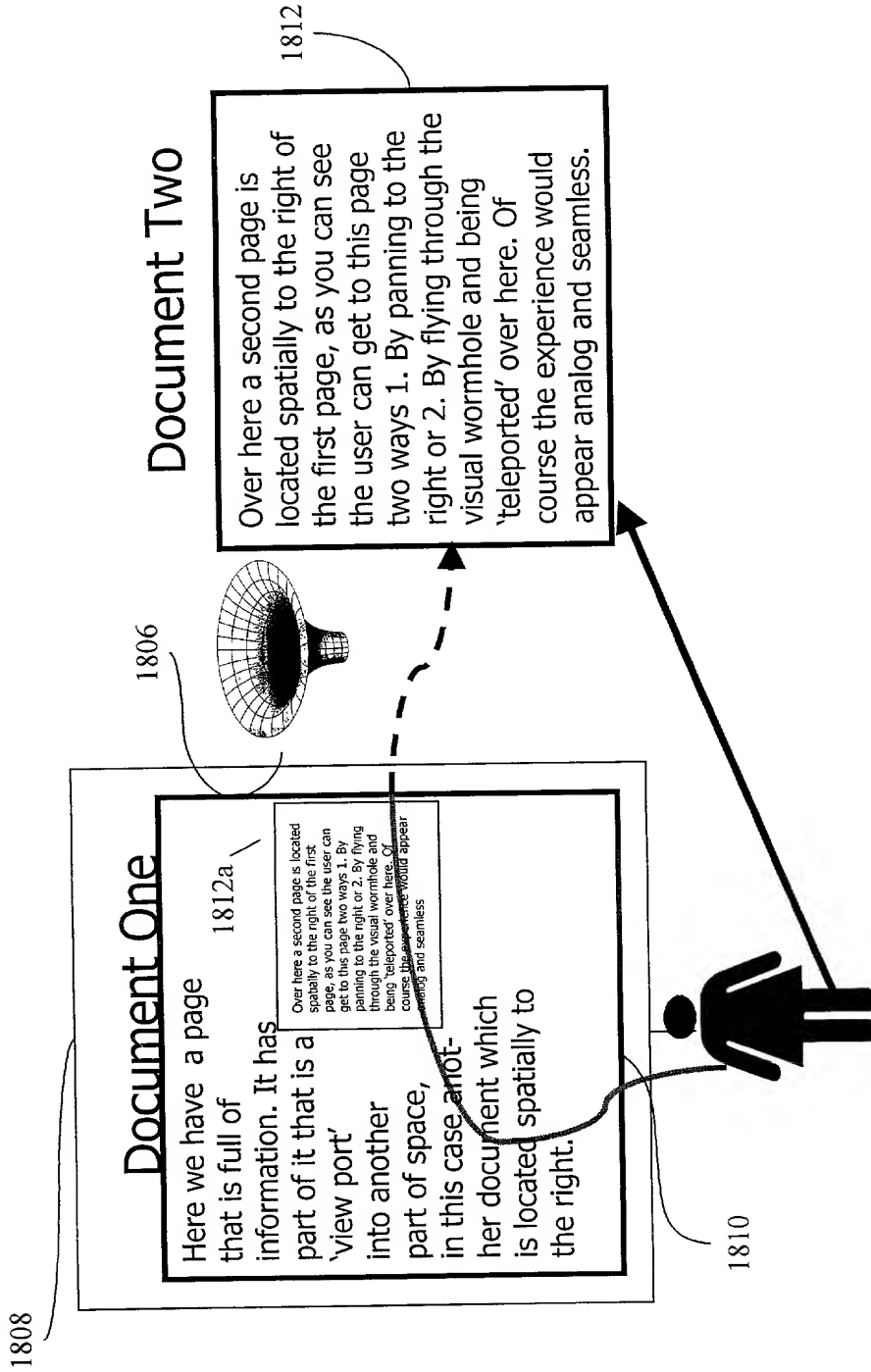


FIGURE 18

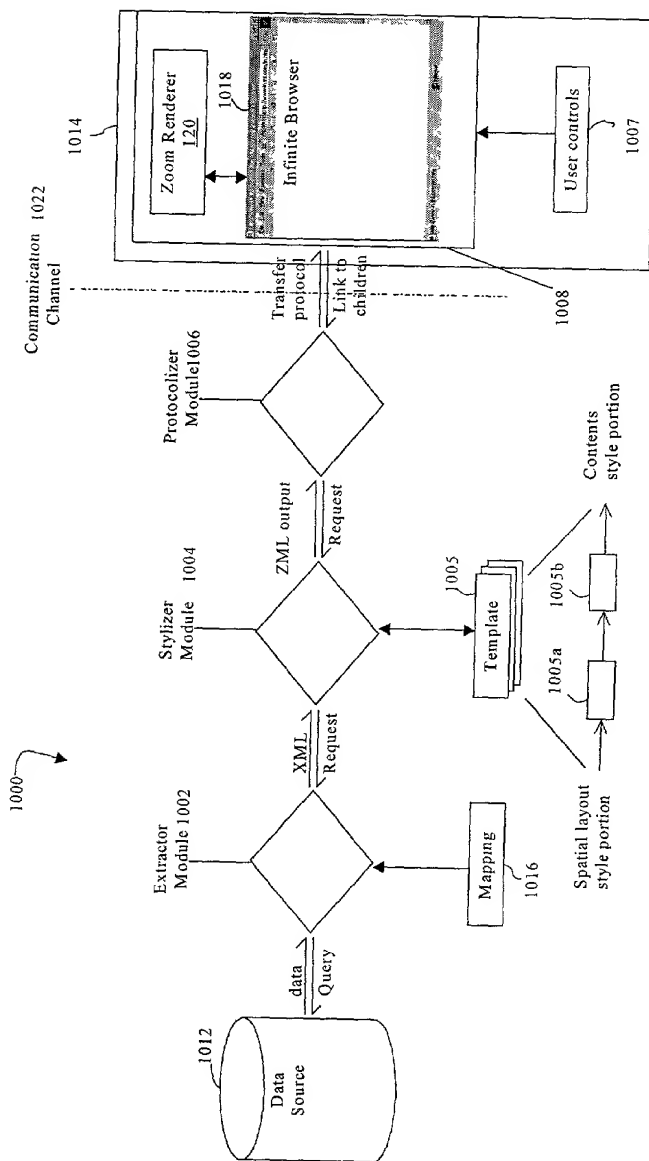


FIGURE 19

FIG. 20

2000

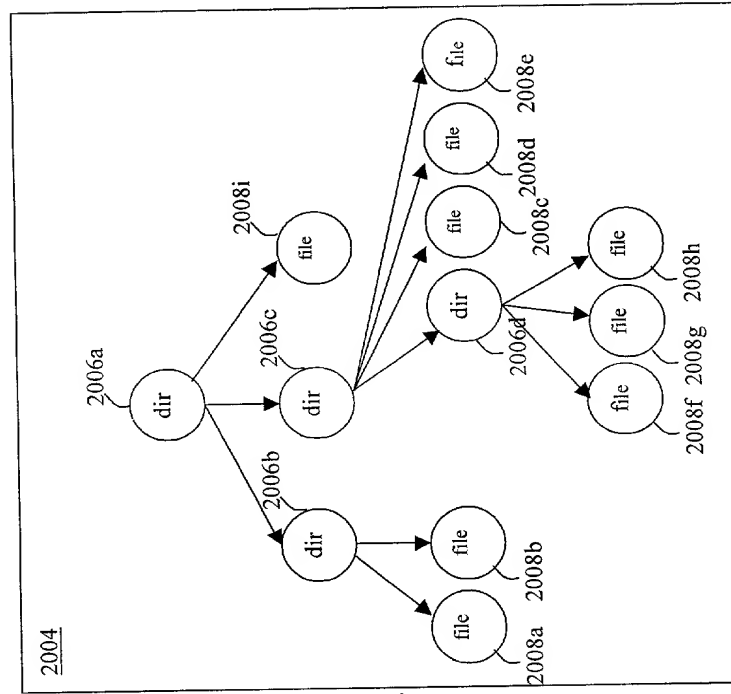
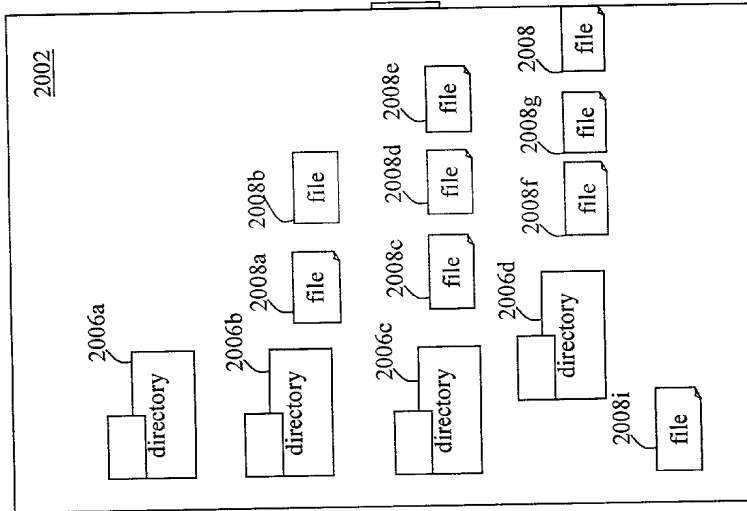


FIGURE 20



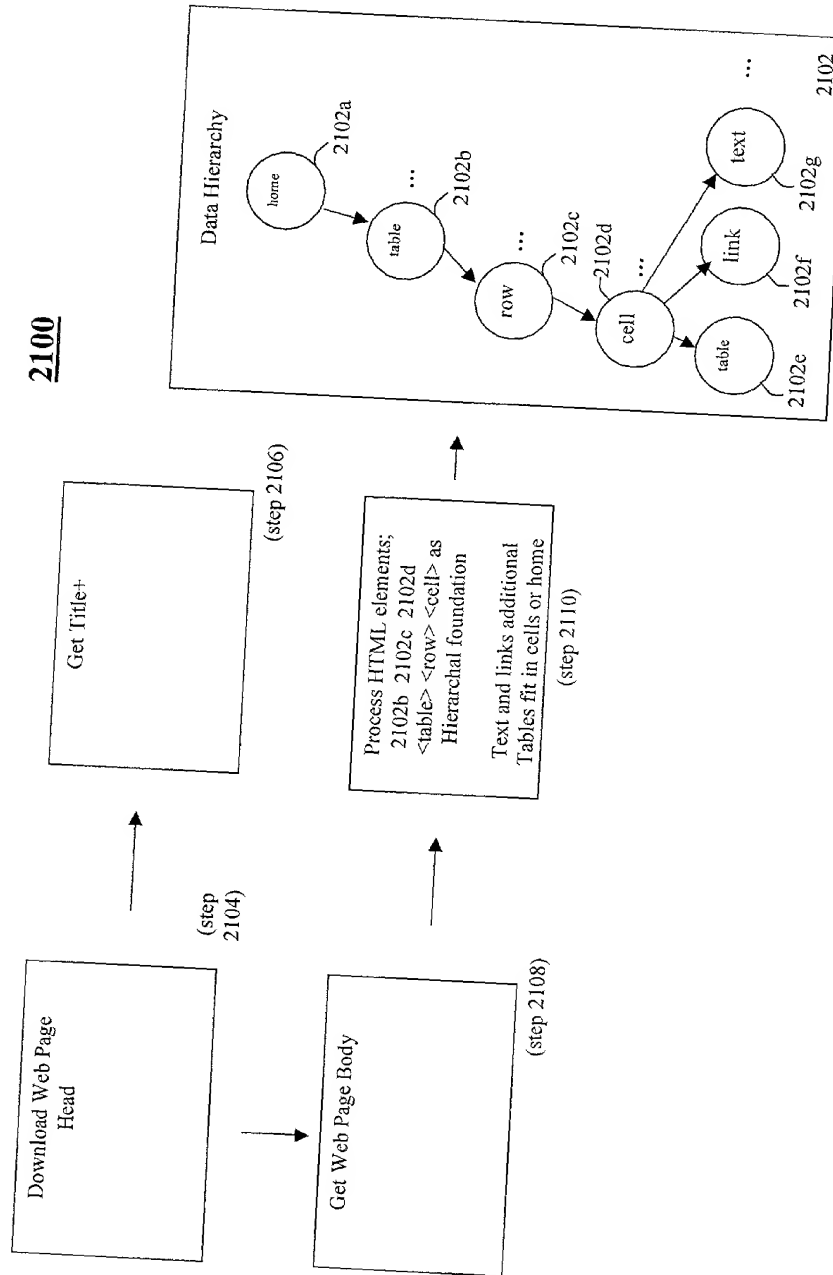


FIGURE 21

Diagram illustrating a grid of nodes (represented by squares) and a path of nodes (represented by circles). The path starts at node 2206 (top-left) and ends at node 2208 (top-right). The path is labeled "Link traversal".



2300

Extracted Content (XML Data Structure)

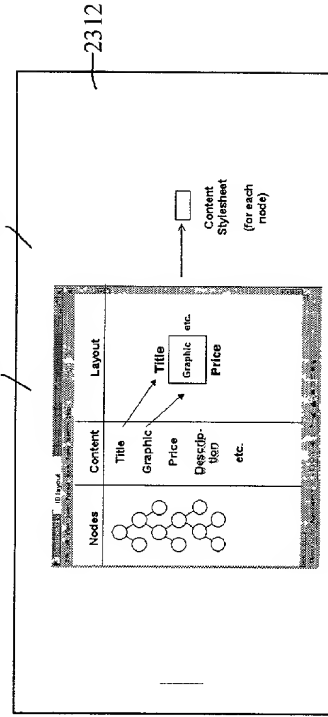
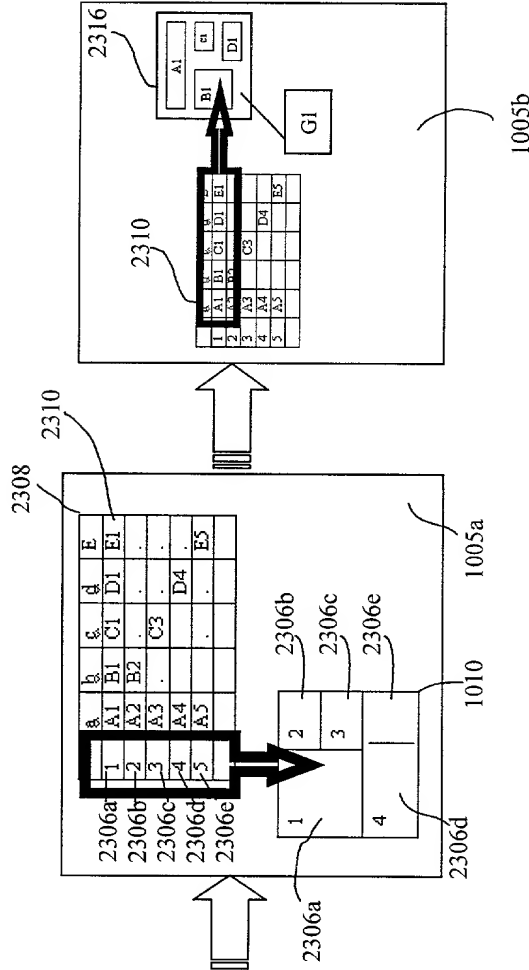
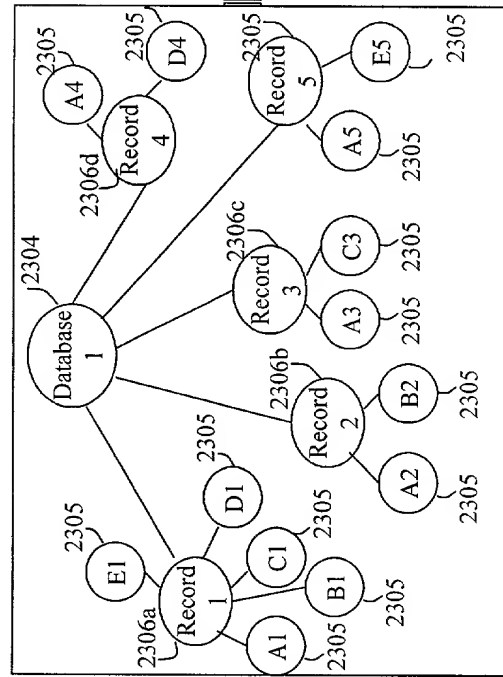


FIGURE 23

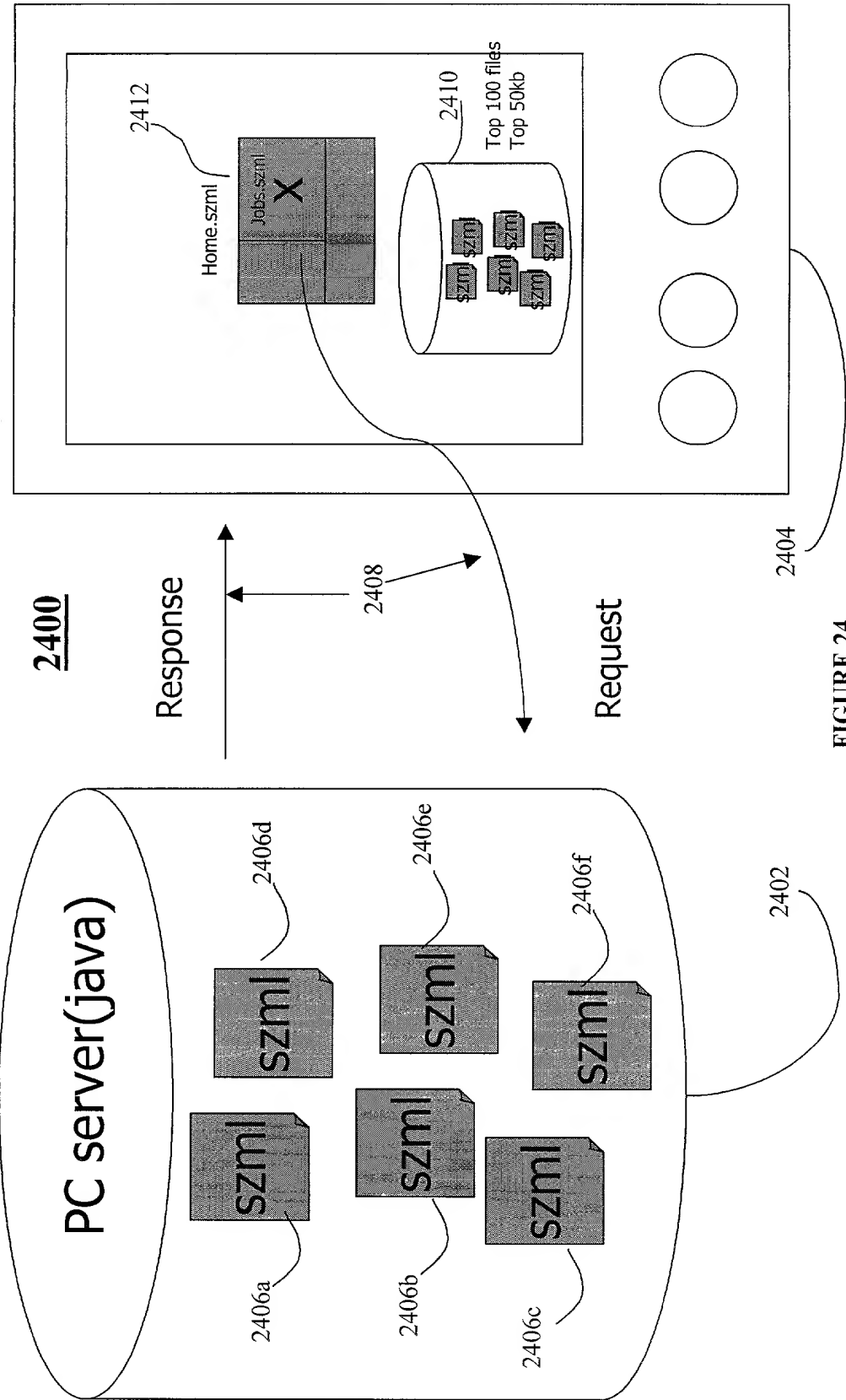
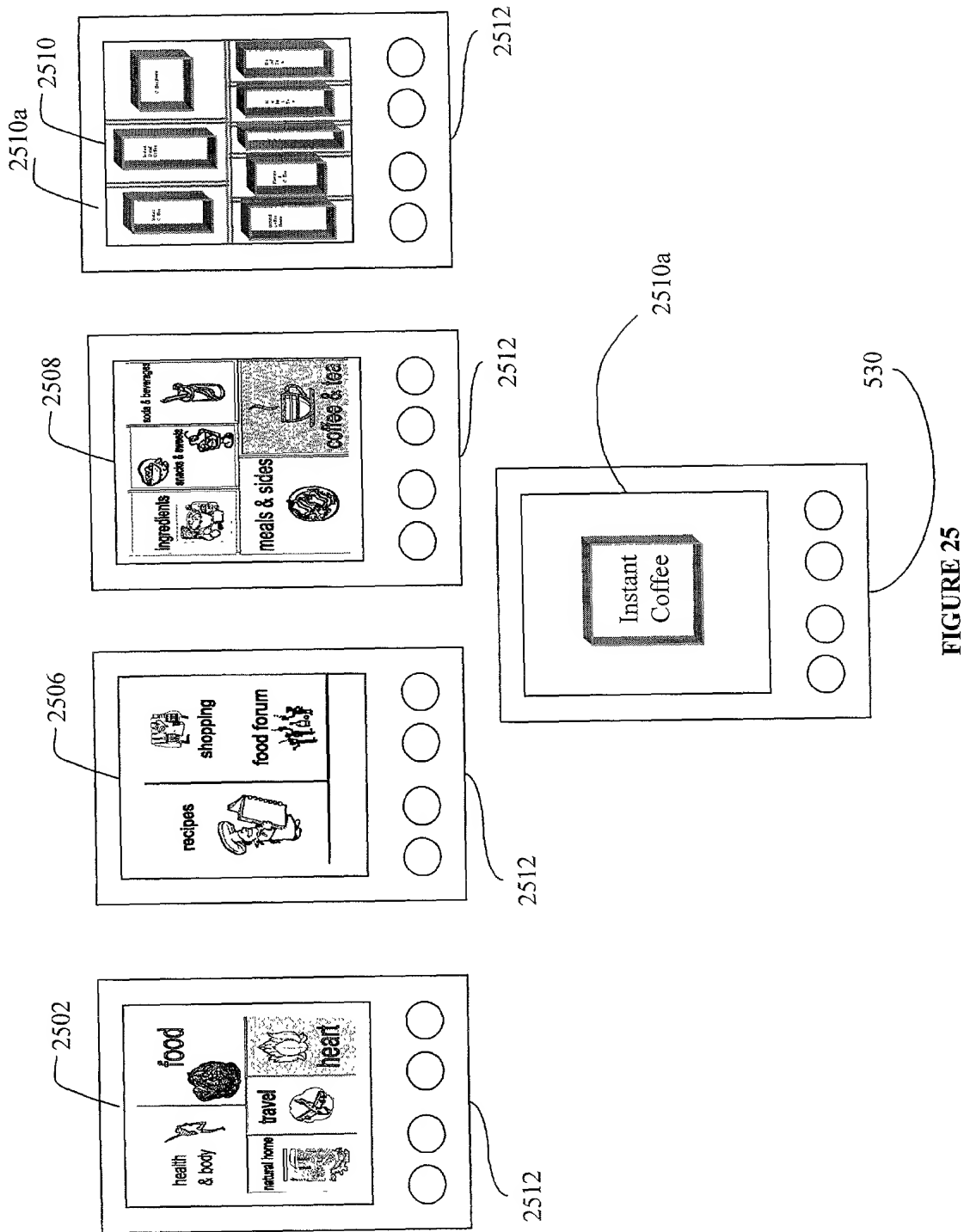


FIGURE 24

TOP SECRET 80843250

FIG. 25



101190" 80848260

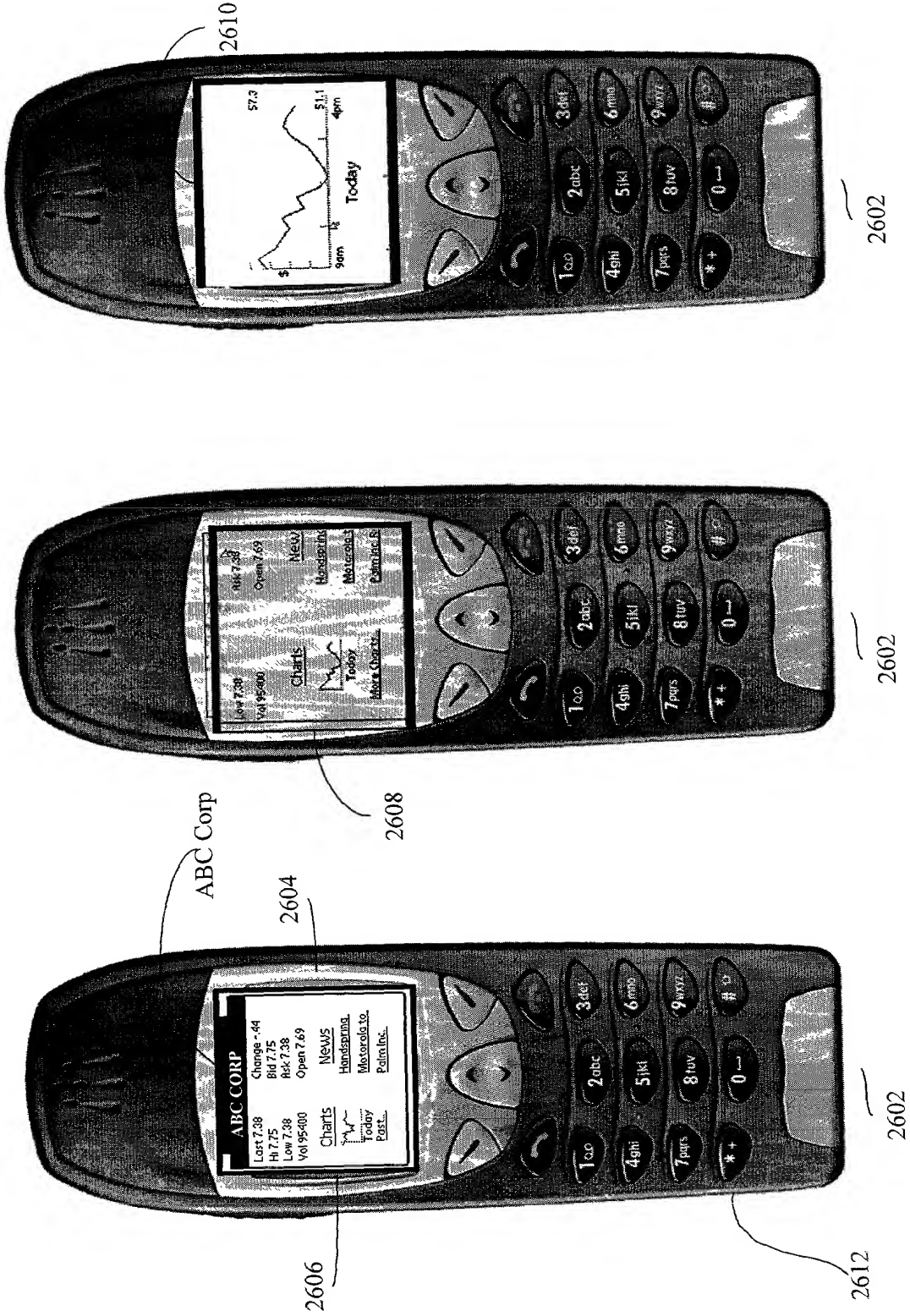


FIGURE 26

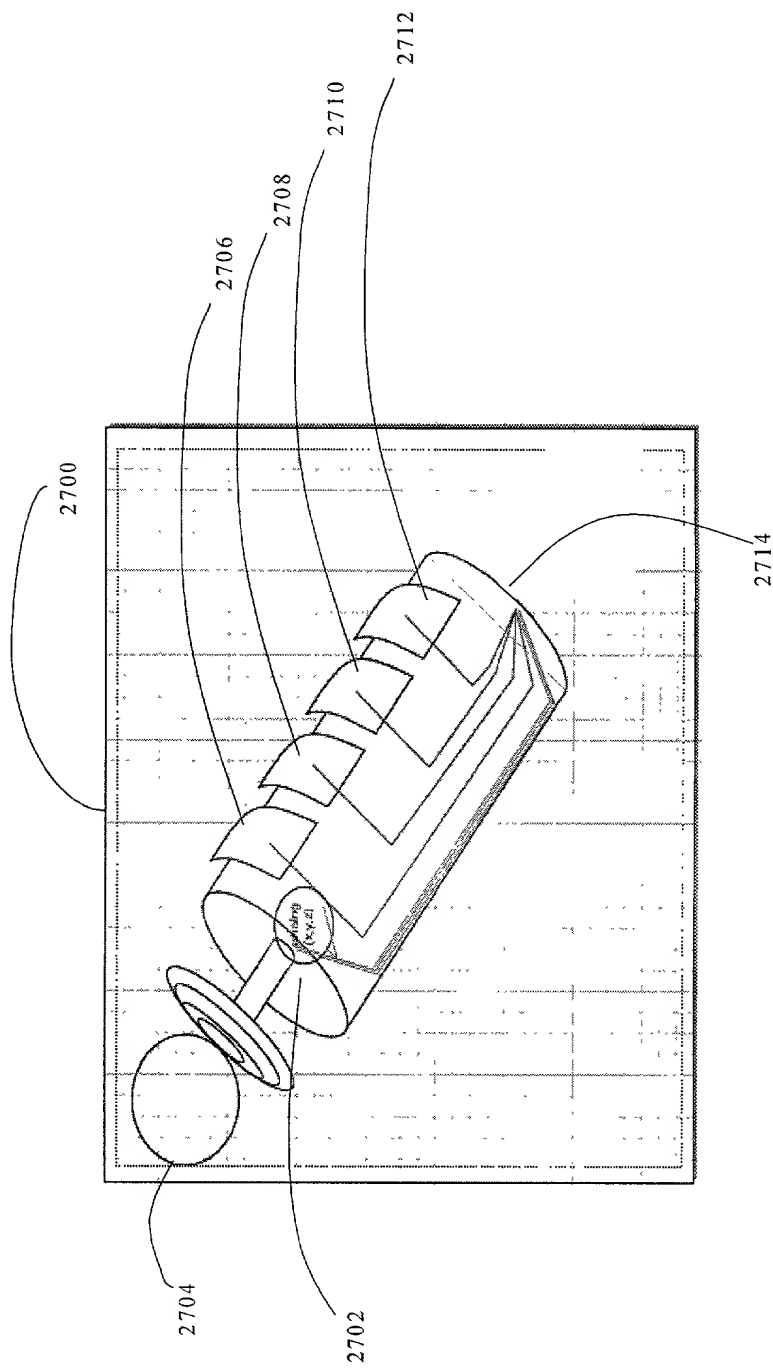


FIGURE 27